# ICPSR 34884

# Annual Survey of Jails: Jail-Level Data, 2012

United States Department of Justice. Office of Justice Programs. Bureau of Justice Statistics

Codebook

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

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# **Study Description**

#### Citation

#### **Title Statement**

Title: Annual Survey of Jails: Jail-Level Data, 2012

Alternative Title: ASJ 2012

Identification No.: 34884

**Responsibility Statement** 

Authoring Entity: United States Department of Justice. Office of Justice Programs. Bureau of Justice Statistics

#### **Production Statement**

Producer: Inter-university Consortium for Political and Social Research

Place of Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

#### **Series Statement**

Series Name: Annual Survey of Jails: Jail-Level Data Series

#### Series Information:

The Annual Survey of Jails, formerly titled National Survey of Jails, is the only data collection effort that provides an annual source of data on local jails and jail inmates. The series was begun in 1982 by the Bureau of Justice Statistics with data collected by the Bureau of the Census. Local jails are locally-operated correctional facilities that confine persons before or after adjudication. Inmates sentenced to jails usually have a sentence of a year or less, but jails also incarcerate persons in a wide variety of other categories. Data on the size of the jail population and selected inmate characteristics are obtained every five to six years from the Census of Jails. In each of the years between the full censuses, a sample survey of jails is conducted to estimate baseline characteristics of the nation's jails and inmates housed in these jails. Data are supplied on admissions and releases, growth in the number of jail facilities, changes in their rated capacities and level of occupancy, growth in the population supervised in the community, changes in methods of community supervision, and crowding issues. The data are intended for a variety of users, including federal and state agencies, local officials in conjunction with jail administrators, researchers, planners, and the public.

Years Produced: Annually, except every 5 or 6 years when the National Jail Census is produced.

#### **Bibliographic Citation**

U.S. Dept. of Justice. Office of Justice Programs. Bureau of Justice Statistics. ANNUAL SURVEY OF JAILS: JAIL-LEVEL DATA, 2012 [Computer file]. Conducted by U.S. Dept. of Commerce, Bureau of the Census. ICPSR34884-v1. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer and distributor].

#### Study Scope

#### **Subject Information**

*Keyword(s):* correctional facilities, correctional system, demographic characteristics, jail inmates, jails, overcrowding effects, population characteristics, probation

Topic Classification(s): Social Institutions and Behavior, Crime and the Criminal Justice System

#### Abstract

The Annual Survey of Jails (ASJ) is the only data collection effort that provides an annual source of data on local jails and jail inmates. Data on the size of the jail population and selected inmate characteristics are obtained every five to six years from the Census of Jails. In

each of the years between the full censuses, a sample survey of jails is conducted to estimate baseline characteristics of the Nation's jails and inmates housed in these jails. The 2012 Annual Survey of Jails is the 25th such survey in a series begun in 1982.

The ASJ supplies data on characteristics of jails such as admissions and releases, growth in the number of jail facilities, changes in their rated capacities and level of occupancy, growth in the population supervised in the community, changes in methods of community supervision, and crowding issues. The ASJ also provides information on changes in the demographics of the jail population, supervision status of persons held, and a count of Non-U.S. Citizens in custody.

Starting in 2010, BJS enhanced the ASJ survey instruments to address topics on the number of convicted inmates that are unsentenced or sentenced and the number of unconvicted inmates awaiting trial/arraignment, or transfers/holds for other authorities. In order to reduce respondent burden, the ASJ no longer collects data on conviction status by sex. Also new to the survey, data are collected on jails' operational capacity and design capacity. Incorporating enhanced capacity measurements enables BJS to describe more accurately the variation and volatility of inmate bed space and crowding, especially as they relate to safety and security in jails.

To address more directly issues related to overcrowding and safety and security in jails, BJS started collecting data on staff and assaults against staff from the largest jails. In the modifications to the ASJ, starting in 2010, 335 jail jurisdictions (370 respondents) included with certainty (stratum 1 and 12) in the ASJ sample survey were asked to provide additional information (forms CJ-5D or CJ-5DA) on the flow of inmates going through jails and the distribution of time served, staff characteristics and assaults on staff resulting in death, and inmate misconduct.

The data presented in this study were collected in the Annual Survey of Jails, 2012. These data are used to track growth in the number of jails and the capacities nationally, changes in the demographics of the jail population and supervision status of persons held, the prevalence of crowding issues, and a count of non-U.S. citizens within the jail population. The data are intended for a variety of users, including Federal and State agencies, local officials in conjunction with jail administrators, researchers, planners, and the public. The reference date for the survey is June 29, 2012.

Jails are locally-operated correctional facilities that confine persons before or after adjudication. Inmates sentenced to jails usually have a sentence of a year or less, but jails also incarcerate persons in a wide variety of other categories. Local jails:

- · receive individuals pending arraignment and hold them awaiting trial, conviction, or sentencing,
- · readmit probation, parole, and bail-bond violators and absconders,
- temporarily detain juveniles pending transfer to juvenile authorities,
- · hold mentally ill persons pending their movement to appropriate health facilities,
- · hold individuals for the military, for protective custody, for contempt, and for the courts as witnesses,
- · release convicted inmates to the community upon completion of sentence,
- transfer inmates for Federal, State, or other authorities,
- · house inmates for Federal, State, or other authorities because of crowding of their facilities,
- · relinquish custody of temporary detainees to juvenile and medical authorities,
- sometimes operate community-based programs as alternatives to incarceration,
- and hold inmates sentenced to short terms (generally less than one year).

#### Summary Data Description

Time Period: July 1, 2011 - June, 30, 2012

Date(s) of Collection: June, 2012 - November, 2012

Country: United States

Geographic Coverage: United States

Geographic Unit: City and County

Unit of Analysis: Jail facilities

Universe: All sampled jail jurisdictions (i.e., counties, municipalities, boroughs, etc.) identified from the 2005 Census of Jail Inmates.

Kind of Data: Survey data

#### Notes

#### DEFINITION OF TERMS

The following are terms used in the codebook:

- Local jail: A confinement facility usually administered by a local law enforcement agency, intended for adults but sometimes also
  containing juveniles, that holds persons detained pending adjudication and/or persons committed after adjudication for sentences
  usually a year or less. Excluded from the survey are temporary holding or lockup facilities that are not part of a combined function of
  a jail jurisdiction, from which inmates are usually transferred within 72 hours and not held beyond arraignment.
- Jurisdiction: A county (parish in Louisiana), municipality, township, or regional authority that administers one or more local jails.
- · Regional jail: A jail in which two or more jurisdictions have a formal agreement to operate the facility.
- Juvenile: A person subject to the exercise of juvenile court jurisdiction for the purposes of adjudication and treatment based on the age and offense limitations as defined by state law. For the purposes of this report, a person of juvenile age is considered a juvenile even though they may be tried as an adult in criminal court.
- Adult criminal offender: A person subject to the original jurisdiction of the criminal court rather than the juvenile court because at the time of the offense the person was above a statutory age limit.
- Average daily population: To calculate the average daily population respondents were instructed to add the number of persons for each day during the period July 1, 2011 to June 30, 2012, and to divide the result by 366.

#### Notes

JAIL IDENTIFICATION (JURDID) AND THE FEDERAL INFORMATION PROCESSING STANDARDS (FIPS CODE)

The first 9 digits of the jail identification code (JURDID) are the government identification codes that the U.S. Census Bureau uses to identify governments in the United States. The GID maintains the name and unique identification code for all local governments in the United States, based on the 2009 Census of Governments and is the Census Bureau's master list of all governments in the United States. The GID code identifies the location of governments, whether they are state, county, city, place, or municipality.

An alternative scheme for identifying places is the Federal Information Processing Standards (or FIPS) codes, which are a standardized set of codes issued by the National Institute of Standards and Technology to ensure uniform identification of geographic entities throughout all federal government agencies. The entities covered under the FIPS include states and equivalent entities, counties, named populated and related location entities (such as places and county subdivisions) as well as American Indian and Alaska Native areas. More information about FIPS codes as well as the identifications of areas under FIPS can be found at http://www.census.gov/geo/www/fips/fips.html.

The GID code is not equivalent to the FIPS codes. The Census Bureau provides a crosswalk between the GID codes and FIPS codes through its integrated directory, which can be found at http:// harvester.census.gov/gid/gid\_07/options.html.

#### **Methodology and Processing**

#### **Data Collection Methodology**

#### Time Method: Cross-section

Data Collector: United States Department of Commerce. Bureau of the Census

#### Sampling Procedure:

In years between the complete census of local jails, BJS conducts the Annual Survey of Jails (ASJ). The ASJ is a sample survey of local jails used to estimate the number and characteristics of local inmates nationwide. For the 2012 ASJ, the U.S. Census Bureau, as the collection agent, drew a sample of 874 jail jurisdictions represented by 929 jail facilities (also referred to as reporting units). This sample represents over 2,800 jail jurisdictions nationwide. Local jail jurisdictions include counties (parishes in Louisiana) or municipal governments that administer one or more local jails. The 2012 ASJ sample included all jails with certainty (67) that were operated jointly by two or more jurisdictions, or multi-jurisdictional jails. Other jail jurisdictions included with certainty (268) were those that-

-held juvenile inmates at the time of the 2005 Census of Jail Inmates and had an average daily population of 500 or more inmates during the 12 months ending June 30, 2005.

-held only adult inmates and had an average daily population of 750 or more.

Certainty jails jurisdiction in the survey received forms CJ-5D (Certainty Jurisdictions-Central data reporter) or CJ-5DA (Multi-Jurisdiction facilities and privately operated facilities in jurisdictions included with certainty in the Annual Survey of Jails).

The remaining jurisdictions were stratified into two groups: jurisdictions with jails holding at least one juvenile on June 30, 2005, and jails holding only adults on that date. Using stratified random sampling, 538 jurisdictions were selected from eight strata based on the two conditions enumerated above and four strata based on the average daily jail inmate population during 2005. The average daily jail inmate population was derived from the 2005 Census of Jail Inmates. These jail jurisdictions received forms CJ-5 (County/City operated) or CJ-5A (Private Facilities operating for County/City jail jurisdictions).

Mode of Data Collection: mailed questionnaires and web option

Type of Research Instrument: Structured

#### Actions to Minimize Losses:

Data were obtained by mailed questionnaires and web form reporting. The ASJ collection began in June of 2012, and ended in November of the same year.

BJS has consistently maintained high rates of response to the ASJ, typically 100% survey response rate and between 90%-100% item response rate. In an effort to minimize respondent burden and maximize response, the data collection plan allows for the jail respondents to submit data by mailing their reply in a postage-paid envelope or by fax, in addition to the internet-based reporting system (which BJS implemented and redesigned in 2011).

To maximize the accuracy of survey, at the direction of BJS, data collection staff conduct out-of-range analysis of critical items and use the results from this analysis to prioritize follow-up contacts. Follow-up telephone calls and faxes to non respondents are used to encourage high response rates. These methods have proved effective in reaching the nearly 100% response rate while minimizing missing data.

The response rate for the survey was nearly 100% for the following critical data items from responding jail jurisdictions: confined persons (CONFPOP), average daily population (ADP) and the total rated capacity (RATED). Extensive follow-up, including additional mail and fax requests and repeated telephone contacts, resulted in a nearly 100% response rate for the number of adult male and adult female inmates (ADULTM, ADULTF) and for the number of juvenile male and juvenile female inmates (JUVM, JUVF). The response rate was around 90% for data on conviction status (CONV, UNCONV), and around 95% for the number of inmates by race and Hispanic origin (WHITE, BLACK, HISP, AIAN, ASIAN, NHOPI). The response rate for admissions to and releases from jail was around 97%.

In the modifications to the ASJ (forms CJ-5D and CJ-5DA), starting in 2010 and again in 2012, 335 jail jurisdictions (372 respondents) included with certainty (stratum 1 and 12) in the ASJ sample survey were asked to provide additional information on the flow of inmates going through jails and the distribution of time served, staff characteristics and assaults on staff resulting in death, and inmate misconduct. The item response rate varied again for 2012 based on 316 jail jurisdictions (351 respondents) reporting data:

95% for staff by occupation (CORRSTAFF, OTHERSTAFF);

66% for length of stay, based on releases from jail (series of questions starting with CONVII10A, UNCONVII10A);

99% for assaults on facility staff and staff deaths (ASSAULTSTAFFYN, ASSAULTCORR, ASSAULTOTRSTAFF, DEATHSTAFFYN, DEATHCORR, DEATHOTRSTAFF);

79% for inmate misconduct (PHYSASSAULT, DRUGVIO, ALCOVIO, WEAPON, STOLENPROP, ESCAPE, OTHERMAJVIO).

#### Notes

When calculating the total number of persons supervised but not confined, please use the created variable NCONPOP2. Excluded are inmates who participated in weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday-Sunday). This was created to reflect reporting changes in specific non-confined variables and will allow the user to reproduce figures found in BJS publications:

NCONPOP2=ELECMON+HOMDTN+COMMSVC+DAYRPTG+PRETSUP+WKPROG+DRUGPROG+OTRPROG

JUVENILES

State statutes and judicial practices allow juveniles to be incarcerated in adult jails under a variety of circumstances. Because of the differing statutes and practices, however, accurate and comparable data on juveniles are difficult to collect.

Beginning in 1994 the ASJ provided estimates of the total number of jail inmates under age 18, the number held as adults, and the number held as juveniles. New sampling procedures were also introduced in 1994 to minimize the standard errors of these estimates. By stratifying jurisdictions based on the authority to house juveniles, the precision of the juvenile counts was improved. (See methodology section of Prisoner and Jail Inmates at Midyear 1998).

#### CHANGES TO THE ANNUAL SURVEY OF JAILS FORM

Beginning with the 2003 survey and continued in 2012, item 5 (item 8 in 2003) of the ASJ instrument regarding inmates held in jail for other authorities was revised to include more detail on the types of Federal authorities that had inmates housed in local jails. Previous versions of the questionnaire asked if the jail jurisdiction being surveyed held inmates for Federal authorities, to include (but not specify counts individually for) those held for the U.S. Marshal's Service, the Federal Bureau of Prisons, U.S. Immigration and Customs Enforcement, Bureau of Indian Affairs, or other-specify. The 2003 through 2012 surveys ask the jail facility to identify how many were held for each of these entities, individually, as opposed to condensing them into a single "Federal authorities" category. Beginning with the 2005 Census of Jail Inmates and in the 2006 Annual Survey of Jails and onward, the new item 'two or more races' was added to the race category.

BJS has actively engaged its stakeholder communities in an effort to assess their needs for data and information about local jails. Through a series of discussions and focus groups at professional conferences of jail administrators and in workgroup meetings with jail and county association members, BJS has discussed its portfolio of work on local jails to assess the extent to which it is meeting the needs of stakeholder communities and addressing key or emerging issues that currently are not met by its surveys. Jail administrators and other users of BJS jail data consistently identified several issues that are important for them to know about jails.

Starting in 2010, BJS enhanced the ASJ survey instruments to address these important topics. Included is data on the number of convicted inmates that are unsentenced or sentenced and the number of unconvicted inmates awaiting trial/arraignment, or transfers/holds for other authorities. In order to reduce respondent burden, ASJ no longer collects data on conviction status by sex.

Prior to 2010, BJS collected and reports data on rated capacity and it reports the percent of capacity occupied at midyear, where capacity is defined as "rated capacity." Rated capacity is the number of inmates (beds) that a facility could hold independently of programs as defined by a rating official. Other measures of capacity are useful, as rated capacity does not necessarily reflect the space available to provide treatment, services, or programs.

New to the ASJ collection, beginning in 2010, is the operational capacity that indicates the amount of space that jails have to run various programs, and this number can change by relatively large amounts from year-to-year as budgets change. Measuring crowding in relation to budgeted or operational capacity gives an indication of the programming available for inmates. Finally, design capacity-the number of beds available in the design of a facility-gives a measure of the underlying amount of space available for modification and redesign. Incorporating enhanced capacity measurements enables BJS to describe more accurately the variation and volatility of inmate bed space and crowding, especially as they relate to safety and security in jails.

To address more directly issues related to overcrowding and safety and security in jails, BJS started collecting data on staff and assaults against staff from the largest jails. In the modifications to the ASJ, starting in 2010, and again in 2012, jail jurisdictions (335) included with certainty (stratum 1 and 12) in the ASJ sample survey were asked to provide additional information on the flow of inmates going through jails and the distribution of time served, staff characteristics and assaults on staff resulting in death, and inmate misconduct.

#### Notes

#### AGGREGATING JAIL FACILITY AND RESPONDENT RECORDS INTO JAIL JURISDICTIONS:

In its statistics on jails, BJS reports data for jail jurisdictions. (See, for example table 9 in Jail Inmates at Midyear 2010-Statistical Tables, NCJ 233431, which reports data for the 50 largest jail jurisdictions in the nation.) A jail jurisdiction (typically a county) represents the entity that is responsible for managing the jail facilities under its authority. Jail jurisdictions may contain multiple facilities and/or multiple facilities operators (i.e., both county and privately operated facilities). In the Annual Survey of Jails, BJS obtains data from jails responding or reporting units. For example, four reporting units in Allegheny County (PA) represent a single jail jurisdiction. BJS collapses the reporting units into the appropriate single jail jurisdiction.

Jail reporting units are represented by a 21-digit number (FACLID21). The first nine digits in FACLID21 encompass the jurisdiction code which must match in order to collapse the individual file into a single jail jurisdiction file. The 9-digit jurisdiction ID variable (JURDID) is included in the dataset. The privately operated facilities (indicated by "8" in the third position in FACLID21) were recoded into the appropriate county or city jurisdiction.

Steps to aggregate the data into jail jurisdictions:

1. Sort file by JURDID.

2. JURDID should be utilized as the break variable in order to match the 9-digit ID. With the exception of the variable FINALWEIGHT, collapsing the data to produce a single jail jurisdiction record is performed by aggregating the absolute sum of the data variables in the file. The FINALWEIGHT variable should be aggregated based on the average (mean) calculation, because the weight for the multiple reporting units reflects the weight given at the jurisdiction level when the sample was drawn. Collapsing the data into the jurisdiction level can be conducted in statistical programs including for example, SPSS (such as the "aggregate" function) or SAS (such as PROC SUMMARY or PROC MEANS function), using the JURDID variable as the classification variable.

Caution: Aggregating the flag items (0=Actual, 1=Estimate, 8=Not applicable and 9=Unknown) for the multiple reporting units into a single jurisdiction may result in numbers that differ from the original flag item. For example, if two reporting units each reported an unknown in the individual file, after aggregating the data, the jurisdiction level flag item will result in the number "18". Also, there are multiple variables in the dataset (i.e., city and facility name, other specifies) which are text and do not aggregate.

BJS METHOD OF CREATING THE JURISDICTION LEVEL FILE; HOW BJS MATCHED THE PRIVATELY OPERATED FACILITIES TO THE APPROPRIATE JAIL JURISDICTION:

The sample for the 2012 Annual Survey of Jails includes all publicly- and privately-operated jails in a sample of jail jurisdictions. BJS obtained data from 861 reporting units that represented 819 jurisdictions in the sample.

With the exception of two reporting units, the third position of the JURDID for the single jurisdictions in which data were obtained from multiple respondents was changed to "1", indicating a county government (e.g., 058037037 should be changed to 051037037). For the Marion County Jail II, C.C.A. (158049008) and the Metro Davidson County Detention Facility- C.C.A. (438019003), the third position was changed to "2" which indicates a municipal (city) government.

Note: Two records were not collapsed into a single jail jurisdiction record. These specific jurisdictions have a city or county jail and a regional jail. The regional jail is a separate jurisdiction. To prevent these records from collapsing into a single jurisdiction, BJS changed the JURDID prior to the aggregation step. The records are as follows:

South Fulton Regional Jail- 11106006006200000000 (Changed JURDID to 112060060).

Fulton County- 11106006006000006600 (Did not change JURDID).

Portsmouth City Jail- 47212500106100000000 (Changed JURDID 471125001).

Hampton Roads Regional Jail- 47212500106200000000 (Did not change JURDID).

#### **Data Appraisal Information**

#### Response Rate:

#### Response rate, nonresponse adjustment, and out-of scope jail facilities

The 2012 ASJ sampling frame comprised 929 reporting units. Ninety-four percent (or 861) of the 920 individual reporting units responded to the 2012 data collection, and 59 individual reporting units did not respond to the survey. The sampling frame initially comprised 929 units. However, nine units were out-of-scope for the 2012 data collection because they had closed, either permanently or temporarily, which resulted in the sampling frame of 920 active respondents.

To address more directly issues related to overcrowding and safety and security in jails, BJS started collecting data in 2010, and again in 2012, on staff and assaults against staff from the largest jails. In the modifications to the ASJ (forms CJ-5D and CJ-5DA), 335 jail jurisdictions (370 respondents) included with certainly in the ASJ sample survey were asked to provide additional information on the flow of inmates

going through jails and the distribution of time served, staff characteristics and assaults on staff resulting in death, and inmate misconduct. Nearly all (328 or 98%) of the jail jurisdictions responded.

For the 2012 ASJ collection year BJS imputed the data for six of these 59 non-responding reporting units, as they belong to jurisdictions with at least one responding reporting unit (hence their jurisdiction is partial responder). For the remaining 53 reporting units (that did not respond) BJS implemented nonresponse weights adjustment procedures.

#### NOTES:

Because of the California Public Safety Realignment, between midyear 2011 and midyear 2012, California jails experienced a significant increase in the number of inmates (about 8,500 inmates) that was not experienced by jails nationwide. Consequently, California jails do not represent other jail jurisdictions nationwide. To ensure that the sampled (both with certainty and non-certainty) California jail jurisdictions represent California jurisdictions only, BJS computed new weights. Without computing new weights, the estimated nationwide jail population would be erroneously inflated.

Enhanced data items in Section IV - STAFF SAFETY AND SECURITY of forms CJ-5D or CJ-5DA are collected from certainty jail jurisdictions that are self-representing and should not be weighted. However, all other items in the survey for certainty jail jurisdictions are subject to weighting.

#### Nonresponse weight adjustment

The nonresponse weighting adjustment for the ASJ is handled in multiple steps. The first step is to set a respondent indicator and an active indicator for each reporting unit. The next step is to calculate the nonresponse weighting adjustment factor within sample stratum. The final step is to implement the final weight post-stratification as the result of California's jail jurisdictions and the Public Safety Realignment.

#### Respondent Indicators (See methodology section in Jail Inmates at Midyear 2012 for details)

#### Estimates of Sampling Error:

Because ASJ estimates are based on a sample survey, they may differ from the results of conducting a complete census. Different samples could yield somewhat different results. There are two kinds of error associated with survey data: non-sampling and sampling error.

In any survey the full extent of the non-sampling error is never known. Non-sampling error can be attributed to many sources, such as improper reporting, differences in the interpretation of questions among respondents, non-response, and data-processing errors.

Sampling error is the variation that may occur by chance because a sample rather than a complete enumeration was conducted. Standard error is a measure of the variation among the estimates from all possible samples, stating the precision with which an estimate from a particular sample approximates the average of all possible samples. The appended standard error table represents the error surrounding the estimates of several key variables.

To generate standard errors, composite variables were created using a standard statistical software package (SPSS). The following created variables consist of:

SEX - Males: ADULTM + JUVM

SEX - Females: ADULTF + JUVF

Adults: ADULTM + ADULTF

Juveniles - Held as adults: ADLTJUV

Juveniles - Held as juveniles: JUVM +JUVF - ADLTJUV

Race - Other: AIAN+ASIAN+NHOPI

Conviction status - Convicted: CONV

Conviction status - Awaiting trial or other unconvicted: UNCONV

After these variables were created the statistical software package SUDAAN was used to generate standard errors. Due to the complex design of the survey, SUDAAN calculated the standard errors while taking into account the stratification of jurisdictions. The data were first sorted to put all jurisdictions into their appropriate stratum. Next, a 'total count' SUDAAN statement was used with the variables Stratum\_SUM and PSU\_SUM to provide the population (sampling universe) counts and sample counts, respectively. (See program below). Finally the weighted variables were listed in a statement to generate standard errors:

proc descript data="g:err12" filetype=ascii means totals design=strwor ;

NEST Stratum ;

totcnt Stratum\_SUM;

weight finalweight;

# var CONFPOP TOTPOP WEEKN ADP RATED WHITE BLACK HISP ADULTM ADULTF TJUV JUVJUV ADULT TMALE TFEMALE CONVCTD UNCONV OTHERRACEE ;

SUDAAN provided sample estimates and estimated standard errors for selected items. (See appended table - Standard Error Estimates for the Annual Survey of Jails, 2012). To construct a 95% confidence interval for any of the estimates provided, multiply the standard error for an estimate by the z-score of 1.96 (for a 95% confidence interval). Then take the result and both add and subtract the result to the sample estimate to generate the confidence interval for that estimate. For example, by taking the estimate number of inmates held on the last week in June 2012, 744,524 +- (1.96 x 7,874), a confidence interval of (729,091 to 759,957) can be constructed. This result shows the range of values the sample estimate would take 95 times out of 100 if different samples were drawn. Similar intervals may be constructed around other survey estimates.

#### **Data Access**

#### **Dataset Availability**

Location: Inter-university Consortium for Political and Social Research

Extent of Collection: 1 data file + machine-readable documentation (PDF) + SAS setup file(s) + SPSS setup file(s) + Stata setup file(s) + SAS transport + SPSS system + Stata system

#### Data Use Statement:

*Citation Requirement:* Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.

Deposit Requirement: To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.

# **Data Files Description**

#### File-by-File Description

File Name: ASJ 2012 Data

#### File Dimensions:

- No. of Cases: 867
- No. of Variables: 200
- Record Length: 1,464

Type of File: ASCII data file

Data Format: Logical record length

Place of File Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

*Extent of Processing Checks:* The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to missing data values. No consistency checks were performed.

#### Notes

Variable WEIGHT and FINALWEIGHT is for reference only and it is not supposed to be used to calculate the national estimate. Users can use variable BJSW2 for that purpose. See "Nonresponse weight adjustment" for more information.

Only the certainty jail jurisdictions (stratum 1 and 12) in the ASJ sample survey (2010-current) were asked to provide additional information (forms CJ-5D or CJ-5DA) on the flow of inmates going through jails and the distribution of time served, staff characteristics and assaults on staff resulting in death, and inmate misconduct. A weight should not be applied to these items because the responses are self-represented.

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# Annual Survey of Jails: Jail-Level Data, 2012

# ASJ 2012 Data

# **Variable Description**

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

# Annual Survey of Jails: Jail-Level Data, 2012

# ASJ 2012 Data

#### Variable Groups

#### Variable Groups Containing Variables

Variable Group Name	Variable Group Label	Page
VG1	Identification items	14
VG2	Supervised population	14
<u>VG3</u>	Inmate counts and movements of the confined population	15
VG4	Population supervised in the community	18

#### VG1 - Identification items

Variables within this Variable Group		
Variable	Variable Label	Page
FACLID21	AGENCY ID	20
JURDID	JURISDICTION ID	20
STATE	STATE	20
COUNTY	COUNTY NAME	21
FACLNAME	FACILITY NAME	21
CITY	CITY	21
ZIPP	ZIP CODE	21
STRATUM	STRATUM	21
FINALWEIGHT	FINAL WEIGHT POST NON REPONSE WEIGHT ADJUSTMENT	22
<u>WEIGHT</u>	WEIGHT PRIOR TO NON REPONSE WEIGHT ADJUSTMENT	22

#### VG2 - Supervised population

Variables within this Variable Group		
Variable	Variable Label	Page
CONFPOP	CONFINED PERSONS	22
CONFPOPE	CONFINED PERSONS FLAG	22
NCONPOP	NONCONFINED PERSONS	22
NCONPOPF	NONCONFINED PERSONS FLAG	22
ТОТРОР	TOTAL POPULATION	23
TOTPOPE	TOTAL POPULATION FLAG	23
NONCITZ	NON-U.S. CITIZENS	23
NONCITZE	NON-U.S. CITIZENS FLAG	23
WEEK	WEEKEND PROGRAM	23
WEEKN	NUMBER OF WEEKENDERS	24
WEEKF	WEEKENDERS FLAG	24
NCONPOP2	NONCONFINED POPULATION CALCULATED	66

#### VG3 - Inmate counts and movements of the confined population

Variables within this Variable Group		
Variable	Variable Label	Page
ADULTM	ADULT MALES	24
ADULTMF	ADULT MALES FLAG	24
ADULTE	ADULT FEMALES	25
ADULTFF	ADULT FEMALES FLAG	25
JUVM	MALES UNDER AGE 18	25
JUVME	MALES UNDER AGE 18	25
IUVF	FEMALES UNDER AGE 18	26
JUVFF	FEMALES UNDER AGE 18 FLAG	26
TOTGENDER	TOTAL INMATES BY SEX	26
TOTGENDERF	TOTAL INMATES BY SEX FLAG	26
ADLTJUV	ADULT JUVENILES	26
ADLTJUVF	ADULT JUVENILES FLAG	27
CONV	CONVICTION STATUS: TOTAL CONVICTED	27
CONVE	CONVICTION STATUS: TOTAL CONVICTED FLAG	27
<u>CONVUNSENT</u>	CONVICTION STATUS: CONVICTED: UNSENTENCED INMATES OR AWAITING SENTENCING	27
CONVUNSENTE	CONVICTION STATUS: CONVICTED: UNSENTENCED INMATES OR AWAITING SENTENCING FLAG	28
CONVSENT	CONVICTION STATUS: CONVICTED: SENTENCED INMATES	28
CONVSENTE	CONVICTION STATUS: CONVICTED: SENTENCED INMATES FLAG	28
JNCONV	CONVICTION STATUS: TOTAL UNCONVICTED	28
JNCONVE	CONVICTION STATUS: TOTAL UNCONVICTED FLAG	28
UNCONVTRIAL	CONVICTION STATUS: UNCONVICTED: AWAITING TRIAL/ARRAIGNMENT	29
UNCONVTRIALF	CONVICTION STATUS: UNCONVICTED: AWAITING TRIAL/ARRAIGNMENT FLAG	29
UNCONVHOLD	CONVICTION STATUS: UNCONVICTED: AWAITING TRANSFER/HOLD FOR OTHER AUTHORITIES	29
<u>JNCONVHOLDF</u>	CONVICTION STATUS: UNCONVICTED: AWAITING TRANSFER/HOLD FOR OTHER AUTHORITIES FLAG	29
JNCONVOTHER	CONVICTION STATUS: UNCONVICTED: OTHER	30
JNCONVOTHERF	CONVICTION STATUS: UNCONVICTED: OTHER FLAG	30
S2QII3C	TOTAL CONVICTION STATUS	30
S2QII3CF	TOTAL CONVICTION STATUS FLAG	30
<u>NHITE</u>	WHITE	30
<u>NHITEF</u>	WHITE FLAG	31
BLACK	BLACK OR AFRICAN AMERICAN	31
BLACKF	BLACK OR AFRICAN AMERICAN FLAG	31
HISP	HISPANIC OR LATINO	31
HISPF	HISPANIC OR LATINO FLAG	31
AIAN	AMERICAN INDIAN/ALASKA NATIVE	32

Variables within this Variable Group		
Variable	Variable Label	Page
AIANE	AMERICAN INDIAN/ALASKA NATIVE FLAG	32
ASIAN	ASIAN	32
ASIANE	ASIAN FLAG	32
NHOPI	NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER	32
NHOPIE	NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER FLAG	33
TWORACE	TWO OR MORE RACES	33
TWORACEF	TWO OR MORE RACES FLAG	33
OTHERRACESPEC	ADDITIONAL RACE CATEGORIES IN YOUR INFORMATION SYSTEM SPECIFY - ALPHA	33
<u>OTHERRACE</u>	ADDITIONAL RACE CATEGORIES IN YOUR INFORMATION SYSTEM SPECIFY	33
<u>OTHERRACEF</u>	ADDITIONAL RACE CATEGORIES IN YOUR INFORMATION SYSTEM SPECIFY FLAG	34
RACEDK	RACE NOT KNOWN	34
RACEDKF	RACE NOT KNOWN FLAG	34
RACETOTAL	TOTAL INMATE RACE	34
RACETOTALF	TOTAL INMATE RACE FLAG	34
MARSHALS	U.S. MARSHAL'S SERVICE	35
MARSHALSF	U.S. MARSHAL'S SERVICE FLAG	35
BOP	FEDERAL BUREAU OF PRISONS	35
BOPF	FEDERAL BUREAU OF PRISONS FLAG	35
ICE	U.S. IMMIGRATION AND CUSTOMS EMFORCEMENT	35
ICEF	U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT FLAG	35
BIA	BUREAU OF INDIAN AFFAIRS	36
BIAF	BUREAU OF INDIAN AFFAIRS FLAG	36
S2QII5A5SPEC	OTHER FEDERAL AUTHORITIES - SPECIFY	36
<u>S2QII5A5</u>	OTHER FEDERAL AUTHORITIES	36
<u>S2QII5A5F</u>	OTHER FEDERAL AUTHORITIES FLAG	36
INSTATEPRIS	STATE: FOR YOUR STATE	37
INSTATEPRISF	STATE: FOR YOUR STATE FLAG	37
<u>OUTSTATEPRIS</u>	STATE: FOR OTHER STATES	37
OUTSTATEPRISE	STATE: FOR OTHER STATES FLAG	37
INSTATEJAIL	LOCAL: WITHIN YOUR STATE	37
INSTATEJAILF	LOCAL: WITHIN YOUR STATE FLAG	38
OUTSTATEJAIL	LOCAL: OUTSIDE YOUR STATE	38
OUTSTATEJAILF	LOCAL: OUTSIDE YOUR STATE FLAG	38
S2QII5D	TOTAL OTHER AUTHORITIES	38
S2QII5DF	TOTAL OTHER AUTHORITIES FLAG	38
PEAKDATE	WHAT DAY - GREATEST NUMBER OF INMATES	39
PEAKPOP	30-DAY (MOST HELD)	39
PEAKPOPF	30-DAY FLAG	39

Variables within this Variable Group		
Variable	Variable Label	Page
ADP	AVERAGE DAILY POPULATION	39
ADPF	AVERAGE DAILY POPULATION FLAG	39
RATED	RATED CAPACITY	40
RATEDF	RATED CAPACITY FLAG	40
OPERATION	OPERATIONAL CAPACITY	40
OPERATIONE	OPERATIONAL CAPACITY FLAG	40
DESIGN	DESIGN CAPACITY	41
DESIGNE	DESIGN CAPACITY FLAG	41
ADMIS	NEW ADMISSIONS	41
ADMISE	NEW ADMISSIONS FLAG	41
RELEASE	FINAL DISCHARGES	42
RELEASEF	FINAL DISCHARGES FLAG	42
<u>CONVII10A</u>	DISCHARGED: TIME SERVED LESS THAN 1 DAY - CONVICTED	42
CONVII10AF	DISCHARGED: TIME SERVED LESS THAN 1 DAY - CONVICTED FLAG	43
UNCONVII10A	DISCHARGED: TIME SERVED LESS THAN 1 DAY - UNCONVICTED	43
UNCONVII10AF	DISCHARGED: TIME SERVED LESS THAN 1 DAY - UNCONVICTED FLAG	43
CONVII10B	DISCHARGED: TIME SERVED 1 TO 2 DAYS - CONVICTED	43
CONVII10BF	DISCHARGED: TIME SERVED 1 TO 2 DAYS - CONVICTED FLAG	44
UNCONVII10B	DISCHARGED: TIME SERVED 1 TO 2 DAYS - UNCONVICTED	44
UNCONVII10BF	DISCHARGED: TIME SERVED 1 TO 2 DAYS - UNCONVICTED FLAG	44
CONVII10C	DISCHARGED: TIME SERVED 3 TO 7 DAYS - CONVICTED	45
CONVII10CF	DISCHARGED: TIME SERVED 3 TO 7 DAYS - CONVICTED FLAG	45
UNCONVII10C	DISCHARGED: TIME SERVED 3 TO 7 DAYS - UNCONVICTED	45
UNCONVII10CF	DISCHARGED: TIME SERVED 3 TO 7 DAYS - UNCONVICTED FLAG	46
CONVII10D	DISCHARGED: TIME SERVED 8 TO 30 DAYS - CONVICTED	46
CONVII10DF	DISCHARGED: TIME SERVED 8 TO 30 DAYS - CONVICTED FLAG	46
UNCONVII10D	DISCHARGED: TIME SERVED 8 TO 30 DAYS - UNCONVICTED	47
UNCONVII10DF	DISCHARGED: TIME SERVED 8 TO 30 DAYS - UNCONVICTED FLAG	47
CONVII10E	DISCHARGED: TIME SERVED 31 TO 180 DAYS - CONVICTED	47
CONVII10EF	DISCHARGED: TIME SERVED 31 TO 180 DAYS - CONVICTED FLAG	47
UNCONVII10E	DISCHARGED: TIME SERVED 31 TO 180 DAYS - UNCONVICTED	48
UNCONVII10EF	DISCHARGED: TIME SERVED 31 TO 180 DAYS - UNCONVICTED FLAG	48
<u>CONVII10F</u>	DISCHARGED: TIME SERVED MORE THAN 180 DAYS - CONVICTED	48
CONVFII10F	DISCHARGED: TIME SERVED MORE THAN 180 DAYS - CONVICTED FLAG	49
UNCONVII10F	DISCHARGED: TIME SERVED MORE THAN 180 DAYS - UNCONVICTED	49
UNCONVII10FF	DISCHARGED: TIME SERVED MORE THAN 180 DAYS - UNCONVICTED FLAG	49
S2II10GCONV	DISCHARGED: TIME SERVED TOTAL - CONVICTED	50

Variables within this Variable Group		
Variable	Variable Label	Page
S2II10GCONVF	DISCHARGED: TIME SERVED TOTAL - CONVICTED FLAG	50
S2II10GFUNCONV	DISCHARGED: TIME SERVED TOTAL - UNCONVICTED	50
S2II10GFUNCONVF	DISCHARGED: TIME SERVED TOTAL - UNCONVICTED FLAG	51

#### VG4 - Population supervised in the community

Variables within this Variable Group		
Variable	Variable Label	Page
EMONITOR	NUMBER OF PEOPLE PARTICIPATED IN ELECTRONIC MONITORING PROGRAM	51
EMONITORF	ELECTRONIC MONITORING FLAG	51
HOMEDETN	NUMBER OF PEOPLE PARTICIPATED IN HOME DETENTION	51
HOMEDETNE	HOME DETENTION FLAG	51
COMMSRV	NUMBER OF PEOPLE PARTICIPATED IN COMMUNITY SERVICE	52
COMMSRVF	COMMUNITY SERVICE FLAG	52
DAYREPORT	NUMBER OF PEOPLE PARTICIPATED IN DAY REPORTING	52
DAYREPORTE	DAY REPORTING FLAG	52
PRETRIAL	NUMBER OF PEOPLE PARTICIPATED IN OTHER PRETRIAL SUPERVISION	52
PRETRIALF	OTHER PRETRIAL SUPERVISION FLAG	53
ALTWORK	NUMBER OF PEOPLE PARTICIPATED IN OTHER ALTERNATIVE WORK PROGRAMS	53
ALTWORKF	OTHER ALTERNATIVE WORK PROGRAMS FLAG	53
TREATMENT	NUMBER OF PEOPLE PARTICIPATED IN ALCOHOL/DRUG TREATMENT PROGRAMS	53
TREATMENTE	ALCOHOL/DRUG TREATMENT PROGRAMS FLAG	53
<u>OTRNONCONFS</u>	NUMBER OF PEOPLE PARTICIPATED IN OTHER NONCONFINED PROGRAMS - SPECIFY	54
OTRNONCONF	NUMBER OF PEOPLE PARTICIPATED IN OTHER NONCONFINED PROGRAMS	54
OTRNONCONFF	OTHER NONCONFINED PROGRAMS FLAG	54
NONCONFD	TOTAL NONCONFINED PERSONS	54
NONCONFDE	TOTAL NONCONFINED PERSONS FLAG	54
ADMLNCNF	ADULT MALE NONCONFINED	55
ADMLNCNFF	ADULT MALE NONCONFINED FLAG	55
ADFMNCNF	ADULT FEMALE NONCONFINED	55
ADFMNCNFF	ADULT FEMALE NONCONFINED FLAG	55
JVMLNCNF	NONCONFINED MALES UNDER AGE 18	55
JVMLNCNFF	NONCONFINED MALES UNDER AGE 18 FLAG	56
JVFMNCNF	NONCONFINED FEMALES UNDER AGE 18	56
JVFMNCNFF	NONCONFINED FEMALES UNDER AGE 18 FLAG	56
NCNEGNDR	TOTAL NONCONFINED SEX	56
NCNFGNDRF	TOTAL NONCONFINED SEX FLAG	56

Variables within this Variable Group		
Variable	Variable Label	Page
CONVNCNE	CONVICTED NONCONFINED	57
CONVNCNFF	CONVICTED NONCONFINED FLAG	57
UNCNVNCF	UNCONVICTED NONCONFINED	57
JNCNVNCFF	UNCONVICTED NONCONFINED FLAG	57
<u>TOTCNVST</u>	TOTAL NONCONFINED CONVICTION STATUS	57
TOTCNVSTF	TOTAL NONCONFINED CONVICTION STATUS FLAG	57
CORRSTAFE	S4QIV.1A: NUMBER OF STAFF : CORRECTIONAL OFFICERS	58
CORRSTAFFE	NUMBER OF STAFF : CORRECTIONAL OFFICERS FLAG	58
<u>DTHERSTAFF</u>	S4QIV.1B: NUMBER OF STAFF : ALL OTHER STAFF	58
OTHERSTAFFF	NUMBER OF STAFF : ALL OTHER STAFF FLAG	59
S4QIV1C	S4QIV.1C: NUMBER OF STAFF : TOTAL STAFF	59
S4QIV1CF	NUMBER OF STAFF : TOTAL STAFF FLAG	59
ASSAULTSTAFFYN	S4QIV.2: INMATE-INFLICTED PHYSICAL OR SEXUAL ASSAULTS ON FACILITY STAFF	59
ASSAULTCORR	S4QIV.2.1A: ASSAULTS ON CORRECTIONAL OFFICERS	60
ASSAULTCORRE	ASSAULTS ON CORRECTIONAL OFFICERS FLAG	60
ASSAULTOTRSTAFF	S4QIV.2.1B: ASSAULTS ON ALL OTHER STAFF	60
SSAULTOTRSTAFFF	ASSAULTS ON ALL OTHER STAFF FLAG	60
DEATHSTAFFYN	S4QIV.3: STAFF DEATHS AS A RESULT OF ASSAULTS BY INMATES?	61
DEATHCORR	S4QIV.3.1A: CORRECTIONAL OFFICER DEATHS INFLICTED BY INMATES	61
DEATHCORRE	CORRECTIONAL OFFICER DEATHS INFLICTED BY INMATES FLAG	61
DEATHOTRSTAFE	S4QIV.3.1B: ALL OTHER STAFF DEATHS INFLICTED BY INMATES	62
DEATHOTRSTAFFF	ALL OTHER STAFF DEATHS INFLICTED BY INMATES FLAG	62
PHYSASSAULT	S4QIV.4.1A: PHYSICAL ASSAULT ON ANOTHER INMATE	62
PHYSASSAULTE	PHYSICAL ASSAULT ON ANOTHER INMATE FLAG	62
DRUGVIO	S4QIV.4.1B: DRUG VIOLATION, SUCH AS USE, POSSESSION, OR DEALING DRUGS	63
DRUGVIOF	DRUG VIOLATION, SUCH AS USE, POSSESSION, OR DEALING DRUGS FLAG	63
ALCOVIO	S4QIV.4.1C: ALCOHOL VIOLATION, INCLUDING UNAUTHORIZED POSSESSION, USE, OR SALE	63
ALCOVIOF	ALCOHOL VIOLATION, INCLUDING UNAUTHORIZED POSSESSION, USE, OR SALE FLAG	64
VEAPON	S4QIV.4.1D: POSSESSION OF A WEAPON	64
VEAPONE	POSSESSION OF A WEAPON FLAG	64
TOLENPROP	S4QIV.4.1E: POSSESSION OF STOLEN PROPERTY	64
STOLENPROPF	POSSESSION OF STOLEN PROPERTY FLAG	65
ESCAPE	S4QIV.4.1F: ESCAPE OR ATTEMPTED ESCAPE	65
ESCAPEF	ESCAPE OR ATTEMPTED ESCAPE FLAG	65
<u>DTHERMAJVIO</u>	S4QIV.4.1G: ANY OTHER MAJOR VIOLATION, INCLUDING WORK SLOWDOWNS, FOOD STRIKES, SETTING FIRE, RIOTING, ETC.	66

Variables within this Variable Group

Variable	Variable Label	Page
OTHERMAJVIOF	ANY OTHER MAJOR VIOLATION, INCLUDING WORK SLOWDOWNS,	66
	FOOD STRIKES, SETTING FIRE, RIOTING, ETC. FLAG	

### FACLID21 - AGENCY ID

Location: 1-63 (width: 63; decimal: 0)

Variable Type: character

#### **JURDID - JURISDICTION ID**

Location: 64-90 (width: 27; decimal: 0)

Variable Type: character

### STATE - STATE

Location: 91-92 (width: 2; decimal: 0)

Value	Label
1	AL
3	AZ
4	AR
5	CA
6	CO
7	СТ
8	DE
9	DC
10	FL
11	GA
13	ID
14	IL
15	IN
16	IA
17	KS
18	KY
19	LA
20	ME
21	MD
22	MA
23	MI
24	MN
25	MS
26	MO
27	MT

Value	Label
28	NE
29	NV
30	NH
31	NJ
32	NM
33	NY
34	NC
35	ND
36	ОН
37	ОК
38	OR
39	PA
41	SC
42	SD
43	TN
44	TX
45	UT
47	VA
48	WA
49	WV
50	WI
51	WY

#### COUNTY - COUNTY NAME

Location: 93-227 (width: 135; decimal: 0)

Variable Type: character

#### FACLNAME - FACILITY NAME

Location: 228-362 (width: 135; decimal: 0)

Variable Type: character

#### CITY - CITY

Location: 363-458 (width: 96; decimal: 0)

Variable Type: character

#### ZIPP - ZIP CODE

Location: 459-473 (width: 15; decimal: 0)

Variable Type: character

#### **STRATUM - STRATUM**

Location: 474-475 (width: 2; decimal: 0)

#### FINALWEIGHT - FINAL WEIGHT POST NON REPONSE WEIGHT ADJUSTMENT

Location: 476-483 (width: 8; decimal: 4)

Variable Type: numeric

#### WEIGHT - WEIGHT PRIOR TO NON REPONSE WEIGHT ADJUSTMENT

Location: 484-490 (width: 7; decimal: 4)

Variable Type: numeric

#### **CONFPOP - CONFINED PERSONS**

Location: 491-496 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

I.1. On June 29, 2012, how many persons under the supervision of your jail jurisdiction were -

a. CONFINED in your jail facilities?

#### **CONFPOPF - CONFINED PERSONS FLAG**

Location: 497-497 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **NCONPOP - NONCONFINED PERSONS**

Location: 498-503 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

I.1. On June 29, 2012, how many persons under the supervision of your jail jurisdiction were -

b. Under jail supervision but NOT CONFINED?

#### NCONPOPF - NONCONFINED PERSONS FLAG

Location: 504-504 (width: 1; decimal: 0)

Value	Label
0	Actual

Value	Label
1	Estimated
8	Not applicable
9	Don't know

#### TOTPOP - TOTAL POPULATION

Location: 505-510 (width: 6; decimal: 0)

#### Variable Type: numeric

#### Question:

I.1. On June 29, 2012, how many persons under the supervision of your jail jurisdiction were -

c. Total (Sum of items I.1a and I.1b)

#### **TOTPOPF - TOTAL POPULATION FLAG**

Location: 511-511 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### NONCITZ - NON-U.S. CITIZENS

Location: 512-517 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

I.2. Of all persons under your jail supervision reported in item I.1c, how many were not U.S. citizens?

#### NONCITZF - NON-U.S. CITIZENS FLAG

Location: 518-519 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

#### WEEK - WEEKEND PROGRAM

#### Location: 520-521 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

I.3. On the weekend prior to June 29, 2012, did your jail jurisdiction have a weekend program?

Value	Label
1	Yes
2	No
-9 (M)	Blank

#### WEEKN - NUMBER OF WEEKENDERS

Location: 522-527 (width: 6; decimal: 0)

Variable Type: numeric

**Question:** 

I.3. On the weekend prior to June 29, 2012, did your jail jurisdiction have a weekend program? How Many inmates participated?

# WEEKF - WEEKENDERS FLAG

Location: 528-528 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### ADULTM - ADULT MALES

Location: 529-534 (width: 6; decimal: 0)

Variable Type: numeric

### Question:

II.1. On June 29, 2012, how many persons CONFINED in your jail facilities were -

a. Adult males (age 18 or older)

#### ADULTMF - ADULT MALES FLAG

Location: 535-535 (width: 1; decimal: 0)

Value	Label
0	Actual

Value	Label
1	Estimated
8	Not applicable
9	Don't know

#### ADULTF - ADULT FEMALES

Location: 536-541 (width: 6; decimal: 0)

#### Variable Type: numeric

#### Question:

II.1. On June 29, 2012, how many persons CONFINED in your jail facilities were -

b. Adult females (age 18 or older)

#### ADULTFF - ADULT FEMALES FLAG

Location: 542-542 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### JUVM - MALES UNDER AGE 18

Location: 543-548 (width: 6; decimal: 0)

Variable Type: numeric

Question:

II.1. On June 29, 2012, how many persons CONFINED in your jail facilities were -

c. Males under age 18

#### JUVMF - MALES UNDER AGE 18

Location: 549-549 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### JUVF - FEMALES UNDER AGE 18

Location: 550-555 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.1. On June 29, 2012, how many persons CONFINED in your jail facilities were -

d. Females under age 18

#### JUVFF - FEMALES UNDER AGE 18 FLAG

Location: 556-556 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### TOTGENDER - TOTAL INMATES BY SEX

Location: 557-562 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.1. On June 29, 2012, how many persons CONFINED in your jail facilities were -

e. TOTAL (Sum of items II.1a to II.1d should equal item I.1a)

#### TOTGENDERF - TOTAL INMATES BY SEX FLAG

Location: 563-563 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### ADLTJUV - ADULT JUVENILES

Location: 564-569 (width: 6; decimal: 0)

#### Question:

II.2. Of all persons under the age of 18 CONFINED in your jail facilities on June 29, 2012 (items II.1c and II.1d), how many were tried, or awaiting trial, in adult court?

Number of persons under age 18 held as adults

#### ADLTJUVF - ADULT JUVENILES FLAG

Location: 570-570 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **CONV - CONVICTION STATUS: TOTAL CONVICTED**

Location: 571-576 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

a. Convicted

#### **CONVF - CONVICTION STATUS: TOTAL CONVICTED FLAG**

Location: 577-577 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### CONVUNSENT - CONVICTION STATUS: CONVICTED: UNSENTENCED INMATES OR AWAITING SENTENCING

Location: 578-583 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

a. Convicted - 1. Unsentenced inmates or awaiting sentencing

#### CONVUNSENTF - CONVICTION STATUS: CONVICTED: UNSENTENCED INMATES OR AWAITING SENTENCING FLAG

Location: 584-584 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **CONVSENT - CONVICTION STATUS: CONVICTED: SENTENCED INMATES**

Location: 585-590 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

a. Convicted - 2. Sentenced inmates

#### **CONVSENTF - CONVICTION STATUS: CONVICTED: SENTENCED INMATES FLAG**

Location: 591-591 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **UNCONV - CONVICTION STATUS: TOTAL UNCONVICTED**

Location: 592-597 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

b. Unconvicted

#### **UNCONVF - CONVICTION STATUS: TOTAL UNCONVICTED FLAG**

Location: 598-598 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### UNCONVTRIAL - CONVICTION STATUS: UNCONVICTED: AWAITING TRIAL/ARRAIGNMENT

Location: 599-604 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

b. Unconvicted - 1. Awaiting trial/arraignment

#### UNCONVTRIALF - CONVICTION STATUS: UNCONVICTED: AWAITING TRIAL/ARRAIGNMENT FLAG

Location: 605-605 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### UNCONVHOLD - CONVICTION STATUS: UNCONVICTED: AWAITING TRANSFER/HOLD FOR OTHER AUTHORITIES

Location: 606-611 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

b. Unconvicted - 2. Awaiting transfer/hold for other authorities

#### UNCONVHOLDF - CONVICTION STATUS: UNCONVICTED: AWAITING TRANSFER/HOLD FOR OTHER AUTHORITIES FLAG

Location: 612-612 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated

Value	Label
8	Not applicable
9	Don't know

#### UNCONVOTHER - CONVICTION STATUS: UNCONVICTED: OTHER

Location: 613-618 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

b. Unconvicted - 3. Other

#### **UNCONVOTHERF - CONVICTION STATUS: UNCONVICTED: OTHER FLAG**

Location: 619-619 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### S2QII3C - TOTAL CONVICTION STATUS

Location: 620-625 (width: 6; decimal: 0)

Variable Type: numeric

Question:

II.3. Of all persons CONFINED in your jail facilities on June 29, 2012, how many were -

c. TOTAL (Sum of items II.3a and II.3b should equal item I.1a)

#### S2QII3CF - TOTAL CONVICTION STATUS FLAG

Location: 626-626 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

WHITE - WHITE

Location: 627-632 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - a. White, not of Hispanic origin

#### WHITEF - WHITE FLAG

Location: 633-633 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **BLACK - BLACK OR AFRICAN AMERICAN**

Location: 634-639 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - b. Black or African American, not of Hispanic origin **BLACKF - BLACK OR AFRICAN AMERICAN FLAG** 

Location: 640-640 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### HISP - HISPANIC OR LATINO

Location: 641-646 (width: 6; decimal: 0)

Variable Type: numeric

Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - c. Hispanic or Latino

#### HISPF - HISPANIC OR LATINO FLAG

Location: 647-647 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### AIAN - AMERICAN INDIAN/ALASKA NATIVE

Location: 648-653 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - d. American Indian/Alaska Native, not of Hispanic origin

#### AIANF - AMERICAN INDIAN/ALASKA NATIVE FLAG

Location: 654-654 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### ASIAN - ASIAN

Location: 655-660 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - e. Asian, not of Hispanic origin

#### ASIANF - ASIAN FLAG

Location: 661-661 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### NHOPI - NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER

Location: 662-667 (width: 6; decimal: 0)

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin

#### NHOPIF - NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER FLAG

Location: 668-668 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### TWORACE - TWO OR MORE RACES

Location: 669-674 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - g. Two or more races, not of Hispanic origin

### TWORACEF - TWO OR MORE RACES FLAG

Location: 675-675 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### OTHERRACESPEC - ADDITIONAL RACE CATEGORIES IN YOUR INFORMATION SYSTEM SPECIFY - ALPHA

Location: 676-775 (width: 100; decimal: 0)

Variable Type: character

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - h. Additional categories in your information system - Specify

#### OTHERRACE - ADDITIONAL RACE CATEGORIES IN YOUR INFORMATION SYSTEM SPECIFY

Location: 776-781 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - h. Additional categories in your information system

#### **OTHERRACEF - ADDITIONAL RACE CATEGORIES IN YOUR INFORMATION SYSTEM SPECIFY FLAG**

#### Location: 782-782 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### RACEDK - RACE NOT KNOWN

Location: 783-788 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - i. Race not known

#### **RACEDKF - RACE NOT KNOWN FLAG**

Location: 789-789 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### RACETOTAL - TOTAL INMATE RACE

Location: 790-795 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.4. On June 29, 2012, how many persons CONFINED in your jail facilities were - j. TOTAL (Sum of items II.4a to II.4i should equal item I.1a)

#### RACETOTALF - TOTAL INMATE RACE FLAG

Location: 796-796 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### MARSHALS - U.S. MARSHAL'S SERVICE

Location: 797-802 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - a. Federal authorities - 1. U.S. Marshals Service

#### MARSHALSF - U.S. MARSHAL'S SERVICE FLAG

Location: 803-803 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **BOP - FEDERAL BUREAU OF PRISONS**

Location: 804-809 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - a. Federal authorities - 2. Federal Bureau of Prisons

#### BOPF - FEDERAL BUREAU OF PRISONS FLAG

Location: 810-810 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **ICE - U.S. IMMIGRATION AND CUSTOMS EMFORCEMENT**

Location: 811-816 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - a. Federal authorities - 3. U.S. Immigration and Customs Enforcement (I.C.E.)

#### ICEF - U.S. IMMIGRATION AND CUSTOMS ENFORCEMENT FLAG

#### Location: 817-817 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### **BIA - BUREAU OF INDIAN AFFAIRS**

Location: 818-823 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - a. Federal authorities - 4. Bureau of Indian Affairs

#### **BIAF - BUREAU OF INDIAN AFFAIRS FLAG**

Location: 824-824 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### S2QII5A5SPEC - OTHER FEDERAL AUTHORITIES - SPECIFY

Location: 825-924 (width: 100; decimal: 0)

Variable Type: character

#### Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - a. Federal authorities - 5. Other - Specify **S2QII5A5 - OTHER FEDERAL AUTHORITIES** 

Location: 925-930 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - a. Federal authorities - 5. Other **S2QII5A5F - OTHER FEDERAL AUTHORITIES FLAG** 

Location: 931-931 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# **INSTATEPRIS - STATE: FOR YOUR STATE**

Location: 932-937 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - b. State prison authorities - 1. For your state **INSTATEPRISF - STATE: FOR YOUR STATE FLAG** 

Location: 938-938 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# **OUTSTATEPRIS - STATE: FOR OTHER STATES**

Location: 939-944 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - b. State prison authorities - 2. For other states **OUTSTATEPRISF - STATE: FOR OTHER STATES FLAG** 

Location: 945-945 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# INSTATEJAIL - LOCAL: WITHIN YOUR STATE

Location: 946-951 (width: 6; decimal: 0)

Variable Type: numeric

Question:

# - Study 34884 -

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - c. Other local jail jurisdictions - EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmated) - 1. Within your state

# INSTATEJAILF - LOCAL: WITHIN YOUR STATE FLAG

Location: 952-952 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# **OUTSTATEJAIL - LOCAL: OUTSIDE YOUR STATE**

Location: 953-958 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for - c. Other local jail jurisdictions - 2. Outside your state

# OUTSTATEJAILF - LOCAL: OUTSIDE YOUR STATE FLAG

Location: 959-959 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# S2QII5D - TOTAL OTHER AUTHORITIES

Location: 960-965 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.5 d. TOTAL (Sum of items II.5a to II.5c)

# S2QII5DF - TOTAL OTHER AUTHORITIES FLAG

Location: 966-966 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated

Value	Label
8	Not applicable
9	Don't know

# PEAKDATE - WHAT DAY - GREATEST NUMBER OF INMATES

Location: 967-968 (width: 2; decimal: 0)

Variable Type: numeric

# Question:

II.6. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates? Peak population should be equal to or greater than the confined inmate population reported in item I.1a

# PEAKPOP - 30-DAY (MOST HELD)

Location: 969-974 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.6 b. How many persons were CONFINED on that day?

# PEAKPOPF - 30-DAY FLAG

Location: 975-975 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### ADP - AVERAGE DAILY POPULATION

Location: 976-981 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

II.7. Between July 1, 2011, and June 30, 2012, what was the average daily population of all jail confinement facilities operated by your jurisdiction? - Include inmates who participated in weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday-Sunday). - To calculate the average daily population, add the number of persons for each day during the period July 1, 2011, through June 30, 2012, and divide the result by 366.

# ADPF - AVERAGE DAILY POPULATION FLAG

Location: 982-982 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated

Value	Label
5	BJS estimated data
8	Not applicable
9	Don't know

# RATED - RATED CAPACITY

Location: 983-988 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.8. On June 29, 2012, what was the total jail capacity of your jail facilities?

a. Rated capacity (The maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.)

## **RATEDF - RATED CAPACITY FLAG**

Location: 989-989 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
5	BJS estimated data
8	Not applicable
9	Don't know

# **OPERATION - OPERATIONAL CAPACITY**

Location: 990-995 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.8. On June 29, 2012, what was the total jail capacity of your jail facilities?

b. Operational capacity (The number of inmates that can be accommodated based on staff, existing programs and services in institutions within your jurisdiction. Also known as "budget" capacity.)

# **OPERATIONF - OPERATIONAL CAPACITY FLAG**

Location: 996-996 (width: 1; decimal: 0)

Value	Label
0	Actual

Value	Label
1	Estimated
8	Not applicable
9	Don't know

# DESIGN - DESIGN CAPACITY

Location: 997-1002 (width: 6; decimal: 0)

## Variable Type: numeric

# Question:

II.8. On June 29, 2012, what was the total jail capacity of your jail facilities?

c. Design capacity (The number of inmates planners or architects intended for all jail facilities in your jurisdiction.)

## DESIGNF - DESIGN CAPACITY FLAG

Location: 1003-1003 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### ADMIS - NEW ADMISSIONS

Location: 1004-1009 (width: 6; decimal: 0)

Variable Type: numeric

## Question:

II.9. During the WEEK of June 24 to June 30, 2012, how many persons were -

a. New admissions in your jail facilities? - INCLUDE persons officially booked into and housed in your facility by formal legal document and by the authority of the courts or some other official agency. - INCLUDE those persons serving a weekend sentence coming into the facility for the first time. EXCLUDE returns from escape, work release, medical appointments/treatment facilities, bail and court appearances.

#### ADMISF - NEW ADMISSIONS FLAG

Location: 1010-1010 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# RELEASE - FINAL DISCHARGES

Location: 1011-1016 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

II.9. During the WEEK of June 24 to June 30, 2012, how many persons were -

b. Final discharges from your jail facilities? INCLUDE all persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions and deaths). - INCLUDE those persons completing their weekend sentence leaving the facility for the last time. - EXCLUDE temporary discharges (e.g., work releases, medical appointments/treatment, to courts, furloughs, day reporters and transfers to other facilities within your jurisdiction.)

## **RELEASEF - FINAL DISCHARGES FLAG**

Location: 1017-1017 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# CONVII10A - DISCHARGED: TIME SERVED LESS THAN 1 DAY - CONVICTED

Location: 1018-1023 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - a. Less than 1 day

Value	Label
-9 (M)	Blank

# - Study 34884 -

# CONVII10AF - DISCHARGED: TIME SERVED LESS THAN 1 DAY - CONVICTED FLAG

Location: 1024-1025 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# UNCONVII10A - DISCHARGED: TIME SERVED LESS THAN 1 DAY - UNCONVICTED

Location: 1026-1031 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Unconvicted - a. Less than 1 day

Value	Label
-9 (M)	Blank

# UNCONVII10AF - DISCHARGED: TIME SERVED LESS THAN 1 DAY - UNCONVICTED FLAG

Location: 1032-1033 (width: 2; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# CONVII10B - DISCHARGED: TIME SERVED 1 TO 2 DAYS - CONVICTED

Location: 1034-1039 (width: 6; decimal: 0)

Variable Type: numeric

# - Study 34884 -

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - b. 1 to 2 days

Value	Label
-9 (M)	Blank

# CONVII10BF - DISCHARGED: TIME SERVED 1 TO 2 DAYS - CONVICTED FLAG

Location: 1040-1041 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

## UNCONVII10B - DISCHARGED: TIME SERVED 1 TO 2 DAYS - UNCONVICTED

Location: 1042-1047 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Unconvicted - b. 1 to 2 days

Value	Label
-9 (M)	Blank

# UNCONVII10BF - DISCHARGED: TIME SERVED 1 TO 2 DAYS - UNCONVICTED FLAG

Location: 1048-1049 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual

Value	Label
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# CONVII10C - DISCHARGED: TIME SERVED 3 TO 7 DAYS - CONVICTED

Location: 1050-1055 (width: 6; decimal: 0)

## Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - c. 3 to 7 days

Value	Label
-9 (M)	Blank

# CONVII10CF - DISCHARGED: TIME SERVED 3 TO 7 DAYS - CONVICTED FLAG

Location: 1056-1057 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# UNCONVII10C - DISCHARGED: TIME SERVED 3 TO 7 DAYS - UNCONVICTED

Location: 1058-1063 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

# - Study 34884 -

Unconvicted - c. 3 to 7 days

Value	Label
-9 (M)	Blank

# UNCONVII10CF - DISCHARGED: TIME SERVED 3 TO 7 DAYS - UNCONVICTED FLAG

Location: 1064-1065 (width: 2; decimal: 0)

## Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# CONVII10D - DISCHARGED: TIME SERVED 8 TO 30 DAYS - CONVICTED

Location: 1066-1071 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - d. 8 to 30 days

Value	Label
-9 (M)	Blank

# CONVII10DF - DISCHARGED: TIME SERVED 8 TO 30 DAYS - CONVICTED FLAG

Location: 1072-1073 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# - Study 34884 -

# UNCONVII10D - DISCHARGED: TIME SERVED 8 TO 30 DAYS - UNCONVICTED

Location: 1074-1079 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Unconvicted - d. 8 to 30 days

Value	Label
-9 (M)	Blank

#### UNCONVII10DF - DISCHARGED: TIME SERVED 8 TO 30 DAYS - UNCONVICTED FLAG

Location: 1080-1081 (width: 2; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

#### CONVII10E - DISCHARGED: TIME SERVED 31 TO 180 DAYS - CONVICTED

Location: 1082-1087 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - e. 31 to 180 days

Value	Label
-9 (M)	Blank

# CONVII10EF - DISCHARGED: TIME SERVED 31 TO 180 DAYS - CONVICTED FLAG

Location: 1088-1089 (width: 2; decimal: 0)

# Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# UNCONVII10E - DISCHARGED: TIME SERVED 31 TO 180 DAYS - UNCONVICTED

Location: 1090-1095 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Unconvicted - e. 31 to 180 days

Value	Label
-9 (M)	Blank

# UNCONVII10EF - DISCHARGED: TIME SERVED 31 TO 180 DAYS - UNCONVICTED FLAG

Location: 1096-1097 (width: 2; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# CONVII10F - DISCHARGED: TIME SERVED MORE THAN 180 DAYS - CONVICTED

Location: 1098-1103 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

# - Study 34884 -

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - f. More than 180 days

Value	Label
-9 (M)	Blank

# CONVFII10F - DISCHARGED: TIME SERVED MORE THAN 180 DAYS - CONVICTED FLAG

Location: 1104-1105 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

## UNCONVII10F - DISCHARGED: TIME SERVED MORE THAN 180 DAYS - UNCONVICTED

Location: 1106-1111 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

#### Unconvicted - f. More than 180 days

Value	Label
-9 (M)	Blank

## UNCONVII10FF - DISCHARGED: TIME SERVED MORE THAN 180 DAYS - UNCONVICTED FLAG

Location: 1112-1113 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated

Value	Label
8	Not applicable
9	Don't know
-9 (M)	Blank

# S2II10GCONV - DISCHARGED: TIME SERVED TOTAL - CONVICTED

Location: 1114-1119 (width: 6; decimal: 0)

## Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Convicted - g. TOTAL (Sum of items II.10a to II.10f should equal item II.9b)

Value	Label
-9 (M)	Blank

# S2II10GCONVF - DISCHARGED: TIME SERVED TOTAL - CONVICTED FLAG

Location: 1120-1121 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# S2II10GFUNCONV - DISCHARGED: TIME SERVED TOTAL - UNCONVICTED

Location: 1122-1127 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

II.10. During the WEEK of June 24 to June 30, 2012, how many persons discharged from your jurisdiction were confined -- Report time served, not sentence length, for discharged person.

Unconvicted - g. TOTAL (Sum of items II.10a to II.10f should equal item II.9b)

Value	Label	
-9 (M)	Blank	1

# S2II10GFUNCONVF - DISCHARGED: TIME SERVED TOTAL - UNCONVICTED FLAG

Location: 1128-1129 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

#### EMONITOR - NUMBER OF PEOPLE PARTICIPATED IN ELECTRONIC MONITORING PROGRAM

Location: 1130-1135 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

Section III -- POPULATION SUPERVISED IN THE COMMUNITY - If item Ib equals 0 (zero) STOP HERE. III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - a. Electronic monitoring

# EMONITORF - ELECTRONIC MONITORING FLAG

Location: 1136-1136 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

#### HOMEDETN - NUMBER OF PEOPLE PARTICIPATED IN HOME DETENTION

Location: 1137-1142 (width: 6; decimal: 0)

Variable Type: numeric

## Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - b. Home detention without electronic monitoring

#### HOMEDETNF - HOME DETENTION FLAG

Location: 1143-1143 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# COMMSRV - NUMBER OF PEOPLE PARTICIPATED IN COMMUNITY SERVICE

Location: 1144-1149 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - c. Community service

## **COMMSRVF - COMMUNITY SERVICE FLAG**

Location: 1150-1150 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# DAYREPORT - NUMBER OF PEOPLE PARTICIPATED IN DAY REPORTING

Location: 1151-1156 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - d. Day reporting

# DAYREPORTF - DAY REPORTING FLAG

Location: 1157-1157 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# PRETRIAL - NUMBER OF PEOPLE PARTICIPATED IN OTHER PRETRIAL SUPERVISION

Location: 1158-1163 (width: 6; decimal: 0)

# Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - e. Other pretrial supervision

# PRETRIALF - OTHER PRETRIAL SUPERVISION FLAG

Location: 1164-1164 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# ALTWORK - NUMBER OF PEOPLE PARTICIPATED IN OTHER ALTERNATIVE WORK PROGRAMS

Location: 1165-1170 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - f. Other alternative work programs - EXCLUDE inmates participating in work release programs who return to the jail at night.

# ALTWORKF - OTHER ALTERNATIVE WORK PROGRAMS FLAG

Location: 1171-1171 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# TREATMENT - NUMBER OF PEOPLE PARTICIPATED IN ALCOHOL/DRUG TREATMENT PROGRAMS

Location: 1172-1177 (width: 6; decimal: 0)

Variable Type: numeric

## Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - g. Alcohol/ drug treatment programs - EXCLUDE inmates participating in alcohol/drug treatment programs who are confined in the jail.

# TREATMENTF - ALCOHOL/DRUG TREATMENT PROGRAMS FLAG

Location: 1178-1178 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# OTRNONCONFS - NUMBER OF PEOPLE PARTICIPATED IN OTHER NONCONFINED PROGRAMS - SPECIFY

Location: 1179-1278 (width: 100; decimal: 0)

Variable Type: character

# Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - h. Other programs outside of jail facilities - Specify

# OTRNONCONF - NUMBER OF PEOPLE PARTICIPATED IN OTHER NONCONFINED PROGRAMS

Location: 1279-1284 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - h. Other programs outside of jail facilities

# **OTRNONCONFF - OTHER NONCONFINED PROGRAMS FLAG**

Location: 1285-1285 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# NONCONFD - TOTAL NONCONFINED PERSONS

Location: 1286-1291 (width: 6; decimal: 0)

Variable Type: numeric

## Question:

III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED participated in - EXCLUDE inmates on weekend programs - i. TOTAL (Sum of items III.1a to III.1h should equal item I.1b.)

# NONCONFDF - TOTAL NONCONFINED PERSONS FLAG

Location: 1292-1292 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# ADMLNCNF - ADULT MALE NONCONFINED

Location: 1293-1298 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.2. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED were -- a. Adult males (age 18 or older)

# ADMLNCNFF - ADULT MALE NONCONFINED FLAG

Location: 1299-1299 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# ADFMNCNF - ADULT FEMALE NONCONFINED

Location: 1300-1305 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.2. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED were -- b. Adult females (age 18 or older)

#### ADFMNCNFF - ADULT FEMALE NONCONFINED FLAG

Location: 1306-1306 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# JVMLNCNF - NONCONFINED MALES UNDER AGE 18

Location: 1307-1312 (width: 6; decimal: 0)

# Question:

III.2. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED were -- c. Males under 18 JVMLNCNFF - NONCONFINED MALES UNDER AGE 18 FLAG

Location: 1313-1313 (width: 1; decimal: 0)

# Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# JVFMNCNF - NONCONFINED FEMALES UNDER AGE 18

Location: 1314-1319 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.2. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED were -- d. Females under 18 JVFMNCNFF - NONCONFINED FEMALES UNDER AGE 18 FLAG

Location: 1320-1320 (width: 1; decimal: 0)

#### Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# NCNFGNDR - TOTAL NONCONFINED SEX

Location: 1321-1326 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.2.e.TOTAL (Sum of items III.2a. to III.2d. should equal item I.1b.

# NCNFGNDRF - TOTAL NONCONFINED SEX FLAG

Location: 1327-1327 (width: 1; decimal: 0)

Value	Label
0	Actual
1	Estimated
8	Not applicable

Value	Label
9	Don't know

# **CONVNCNF - CONVICTED NONCONFINED**

Location: 1328-1333 (width: 6; decimal: 0)

Variable Type: numeric

#### **Question:**

III.3. Of all persons under your jail supervision who were NOT CONFINED on June 29, 2012, how many were -- a. convicted CONVNCNFF - CONVICTED NONCONFINED FLAG

Location: 1334-1334 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# **UNCNVNCF - UNCONVICTED NONCONFINED**

Location: 1335-1340 (width: 6; decimal: 0)

Variable Type: numeric

#### Question:

III.3. Of all persons under your jail supervision who were NOT CONFINED on June 29, 2012, how many were -- b. Unconvicted UNCNVNCFF - UNCONVICTED NONCONFINED FLAG

Location: 1341-1341 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# **TOTCNVST - TOTAL NONCONFINED CONVICTION STATUS**

Location: 1342-1347 (width: 6; decimal: 0)

Variable Type: numeric

# Question:

III.3. Of all persons under your jail supervision who were NOT CONFINED on June 29, 2012, how many were -- c. TOTAL (Sum of items III.3a and III.3b should equal item I.1b)

# TOTCNVSTF - TOTAL NONCONFINED CONVICTION STATUS FLAG

Location: 1348-1348 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know

# CORRSTAFF - S4QIV.1A: NUMBER OF STAFF : CORRECTIONAL OFFICERS

Location: 1349-1354 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

Section IV -- STAFF SAFETY AND SECURITY Count each employee only once. Classify employees with multiple functions by the function performed most frequently. INCLUDE only payroll and nonpayroll staff. EXCLUDE staff paid through contracual agreements and community voluneers. IV.1. On June 29, 2012, how many staff employed by your jail were - a. Correctional Officers (Deupties, monitors, and other custody staff who spend more than 50% of their time with the incarcerated population.)

Value	Label
-9 (M)	Blank

# CORRSTAFFF - NUMBER OF STAFF : CORRECTIONAL OFFICERS FLAG

Location: 1355-1356 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# OTHERSTAFF - S4QIV.1B: NUMBER OF STAFF : ALL OTHER STAFF

Location: 1357-1362 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

IV.1, On June 29, 2012, how many staff employed by your jail were -- b. All other staff (Administrators, clerical and maintenance staff, educational staff, professional and technical staff, and other staff)

Value	Label	
-9 (M)	Blank	

# OTHERSTAFFF - NUMBER OF STAFF : ALL OTHER STAFF FLAG

Location: 1363-1364 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

## S4QIV1C - S4QIV.1C: NUMBER OF STAFF : TOTAL STAFF

Location: 1365-1370 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### Question:

IV.1c. Total (sum of items IV.1a and IV. 1b)

Value Label

-9 (M) Blank

# S4QIV1CF - NUMBER OF STAFF : TOTAL STAFF FLAG

Location: 1371-1372 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# ASSAULTSTAFFYN - S4QIV.2: INMATE-INFLICTED PHYSICAL OR SEXUAL ASSAULTS ON FACILITY STAFF

Location: 1373-1374 (width: 2; decimal: 0)

Variable Type: numeric

# Question:

IV.2. During the 366-DAY period from July 1, 2011 to June 30, 2012, were there any inmate-inflicted physical or sexual assaults on facility staff in your jail jurisdiction? Report any assaults that involved a weapon or serious physical injury requiring medical attention more extensive than first aid. -- 1.Yes/2.No.

Value	Label
1	Yes
2	No
-9 (M)	Blank

# ASSAULTCORR - S4QIV.2.1A: ASSAULTS ON CORRECTIONAL OFFICERS

Location: 1375-1380 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

IV.2. Number of assaults on -- a. Correctional Officers

Value	Label
-9 (M)	Blank

# ASSAULTCORRF - ASSAULTS ON CORRECTIONAL OFFICERS FLAG

Location: 1381-1382 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# ASSAULTOTRSTAFF - S4QIV.2.1B: ASSAULTS ON ALL OTHER STAFF

Location: 1383-1388 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:	Question:	
IV.2. Numbe	er of assaults on b. All other staff.	
Value	Label	
-9 (M)	Blank	

# ASSAULTOTRSTAFFF - ASSAULTS ON ALL OTHER STAFF FLAG

# Location: 1389-1390 (width: 2; decimal: 0)

# Variable Type: numeric

# Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# DEATHSTAFFYN - S4QIV.3: STAFF DEATHS AS A RESULT OF ASSAULTS BY INMATES?

Location: 1391-1392 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

IV.3. During the 366-DAY period from July 1, 2011 to June 30, 2012, were there any staff deaths as a result of assaults by inmates? 1.Yes 2. No

Value	Label
1	Yes
2	No
-9 (M)	Blank

# DEATHCORR - S4QIV.3.1A: CORRECTIONAL OFFICER DEATHS INFLICTED BY INMATES

Location: 1393-1394 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

IV.3. Number of deaths - a. Correctional Officer deaths inflicted by inmates.

-9 (M) Blank

# DEATHCORRF - CORRECTIONAL OFFICER DEATHS INFLICTED BY INMATES FLAG

Location: 1395-1396 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated

Value	Label
8	Not applicable
9	Don't know
-9 (M)	Blank

# DEATHOTRSTAFF - S4QIV.3.1B: ALL OTHER STAFF DEATHS INFLICTED BY INMATES

Location: 1397-1398 (width: 2; decimal: 0)

#### Variable Type: numeric

Range of Missing Values (M): -9

# **Question:**

IV.3. Number of deaths - b. All other staff deaths inflicted by inmates.

Value	Label
-9 (M)	Blank

# DEATHOTRSTAFFF - ALL OTHER STAFF DEATHS INFLICTED BY INMATES FLAG

Location: 1399-1400 (width: 2; decimal: 0)

Variable Type: numeric

## Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# PHYSASSAULT - S4QIV.4.1A: PHYSICAL ASSAULT ON ANOTHER INMATE

Location: 1401-1406 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

## Question:

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of -- a. Physical assault on another inmate.

Value	Label
-9 (M)	Blank

# PHYSASSAULTF - PHYSICAL ASSAULT ON ANOTHER INMATE FLAG

Location: 1407-1408 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# DRUGVIO - S4QIV.4.1B: DRUG VIOLATION, SUCH AS USE, POSSESSION, OR DEALING DRUGS

Location: 1409-1414 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### **Question:**

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of -- b. A drug violation, such as use, possession, or dealing drugs.

Value	Label
-9 (M)	Blank

# DRUGVIOF - DRUG VIOLATION, SUCH AS USE, POSSESSION, OR DEALING DRUGS FLAG

Location: 1415-1416 (width: 2; decimal: 0)

Variable Type: numeric

#### Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# ALCOVIO - S4QIV.4.1C: ALCOHOL VIOLATION, INCLUDING UNAUTHORIZED POSSESSION, USE, OR SALE

Location: 1417-1422 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of --

c. An alcohol violation, including unauthorized possession, use or sale

Value	Label
-9 (M)	Blank

# ALCOVIOF - ALCOHOL VIOLATION, INCLUDING UNAUTHORIZED POSSESSION, USE, OR SALE FLAG

Location: 1423-1424 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

#### WEAPON - S4QIV.4.1D: POSSESSION OF A WEAPON

Location: 1425-1430 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

#### **Question:**

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of --

d. Possession of a weapon.

Value	Label
-9 (M)	Blank

# WEAPONF - POSSESSION OF A WEAPON FLAG

Location: 1431-1432 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# STOLENPROP - S4QIV.4.1E: POSSESSION OF STOLEN PROPERTY

Location: 1433-1438 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of --

e. Possession of stolen property

Value	Label
-9 (M)	Blank

# STOLENPROPF - POSSESSION OF STOLEN PROPERTY FLAG

Location: 1439-1440 (width: 2; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# ESCAPE - S4QIV.4.1F: ESCAPE OR ATTEMPTED ESCAPE

Location: 1441-1446 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

Question:

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of --

f. Escape or attempted escape

Value	Label
-9 (M)	Blank

# ESCAPEF - ESCAPE OR ATTEMPTED ESCAPE FLAG

Location: 1447-1448 (width: 2; decimal: 0)

Variable Type: numeric

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# OTHERMAJVIO - S4QIV.4.1G: ANY OTHER MAJOR VIOLATION, INCLUDING WORK SLOWDOWNS, FOOD STRIKES, SETTING FIRE, RIOTING, ETC.

Location: 1449-1454 (width: 6; decimal: 0)

Variable Type: numeric

Range of Missing Values (M): -9

# Question:

IV.4. During the 366-DAY period from July 1, 2011 to June 30, 2012, how many persons CONFINED in your jail jurisdiction were written up or found guilty of --

g. Any other major violation, including work slowdowns, food strikes, setting fire, rioting, etc.

Value	Label
-9 (M)	Blank

# OTHERMAJVIOF - ANY OTHER MAJOR VIOLATION, INCLUDING WORK SLOWDOWNS, FOOD STRIKES, SETTING FIRE, RIOTING, ETC. FLAG

Location: 1455-1456 (width: 2; decimal: 0)

Variable Type: numeric

# Range of Missing Values (M): -9

Value	Label
0	Actual
1	Estimated
8	Not applicable
9	Don't know
-9 (M)	Blank

# **NCONPOP2 - NONCONFINED POPULATION CALCULATED**

Location: 1457-1464 (width: 8; decimal: 0)

tratum		Description	2005 Census of Jail Inmates	Responded ASJ, 2012	Weight (BJSW2)
1 Jurisdiction c California jail		ertainties based on ADP <sup>a</sup> certainties <sup>a,b</sup>	269	231 21	1.0649 1.0000
2	Holding at least	ADP between 264 and 499	87	35	2.4857
3	one juvenile on	ADP between 141 and 263	103	24	4.2917
4	Census day	ADP between 69 and 140	121	14	8.1027
5		ADP between 0 and 68	125	11	11.3636
7	Holding adults only on Census day	ADP between 227 and 749 California jurisdictions ADP between 227 and 749 <sup>b</sup>	229	134 15	1.5507 1.2000
8		ADP between 103 and 226 California jurisdictions ADP between 103 and 226 <sup>b</sup>	354	116 2	2.9654 3.0000
9		ADP between 40 and 102 California jurisdictions ADP between 40 and 102 <sup>b</sup>	587	95 4	5.8292 5.0000
10		ADP between 0 and 39	942	53	16.5887
12	Regional jail certainties <sup>a</sup>		64	64	1.0625
		TOTALS	2,881	819	

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Note: For this collection year, BJS implemented nonresponse weight adjustment procedures to account for missing data for respondents that did not participate. See Methodology for a description of nonresponse weight adjustment procedures.

<sup>a</sup>A jurisdiction is a certainty if either (1) the nonregional jurisdiction held at least one juvenile on Census day and had an average daily population (ADP) of 500 or more, or (2) the nonregional jurisdiction held adults only on Census day and had an ADP of 750 or more.

<sup>b</sup>Because of the California Public Safety Realignment, between midyear 2011 and midyear 2012, California jails experienced a significant increase in the number of inmates (about 8,500 inmates) that was not experienced by jails nationwide. Consequently, California jails do not represent other jail jurisdictions nationwide. To ensure that the sampled (both with certainty and non-certainty) California jail jurisdictions represent California jurisdictions only, BJS computed new weights. Without computing new weights, the estimated nationwide jail population would be erroneously inflated. See Methodology for a description of California jail jurisdictions nonresponse weight adjustment procedures.

# Estimated standard errors for selected jail populations, 2012

Confinement status	Total	Standard error	Relative standard error (percent)/b
Total	808,622	8,645	1.1 %
Held in jail/b	744,524	7,874	1.1 %
Supervised outside a jail facility/c	64,098	2,426	3.8
Excluding weekenders	53,746	2,411	4.5
Weekend programs	10,351	370	3.6
Average daily population/d	735,983	7,966	1.1
Rated capacity/e	886,947	13,565	1.5
Admissions during the last week in June/f	222,565	3,674	1.7

a/Calculated by dividing the standard error by the survey estimates and multiplying by 100.

b/Number of inmates held on the last weekday in June.

c/Includes persons under jail supervision but not confined. Excludes persons supervised by a probation or parole agency. Weekend programs allow offenders to serve their sentences of confinement on weekends only (i.e., Friday to Sunday).

d/Total adjusted from 727,374 for nonresponse.

e/Total adjusted from 879,637 for nonresponse.

f/Total adjusted from 219,237 for nonresponse.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2012.

List of 53 non-responding individual reporting	g units for the Annual Survey of Jails, 2012				
faclid21	faciname	city	state	stratum	weight (original)
01100800806100000000	CALHOUN COUNTY JAIL	Anniston	AL	7	1.4136
01102602606100000000	ELMORE COUNTY JAIL	WETUMPKA	AL	7	1.4136
01102802806100000000	ETOWAH COUNTY DETENTION CENTER	Gadsden	AL	1	1.0000
01102902906100000000	FAYETTE COUNTY JAIL	Fayette	AL	9	5.5377
01103503506100000000	HOUSTON COUNTY JAIL	DOTHAN	AL	7	1.4136
01106606606100000000	WILCOX COUNTY DETENTION CENTER	CAMDEN	AL	10	15.7000
06105105006200000000	PUEBLO COUNTY DETENTION FACILITY	Pueblo	CO	1	1.0000
11101101106200000000	BIBB COUNTY LAW ENFORCEMENT CENTER	MACON	GA	1	1.0000
11108208206100000000	JENKINS COUNTY JAIL	MILLEN	GA	10	15.7000
111094094061000000000	MCDUFFIE COUNTY JAIL	THOMSON	GA	8	2.7519
14109009006100000000	TAZEWELL COUNTY JUSTICE CENTER	PEKIN	IL	8	2.7519
14109909906100000000	WILL COUNTY ADULT DETENTION CENTER	JOLIET	IL	1	1.0000
15102202206100000000	FLOYD COUNTY JAIL	New Albany	IN	7	1.4136
16105605606100000000	LEE COUNTY W.S. BUCK JONES DETENTION CENTER	MONTROSE	IA	9	5.5377
16209701106200000000	WOODBURY COUNTY LAW ENFORCEMENT CENTER	SIOUX CITY	IA	7	1.4136
17100800806100000000	BUTLER COUNTY JAIL	EL DORADO	KS	8	2.7519
181025025060100000000	CLARK COUNTY DETENTION CENTER	WINCHESTER	KY	8	2.7519
181041041060100000000	GRANT COUNTY JAIL	Williamstown	KY	7	1.4136
19101801706200000000	EAST CARROLL PARISH RIVER BEND DET CENTER	Lake Providence	LA	1	1.0000
19102902806000007700	LA FOURCHE PARISH DETENTION CENTER	Thibodaux	LA	7	1.4136
191043041060000008000	SABINE PARISH	MANY	LA	4	7.5625
191056054062000000000	UNION PARISH DETENTION CENTER	Farmerville	LA	2	2.4167
19106105906000008400	WEST BATON ROUGE PARISH JAIL	Port Allen	LA	2	1.4136
19202800406100000000	LAFAYETTE PARISH CORRECTIONAL CENTER	LAFAYETTE	LA	1	1.0000
21101601506000008700	MONTGOMERY COUNTY	Rockville	MD	1	1.0000
22100900906040000000	MIDDLESEX COUNTY JAIL & HOUSE OF CORRECTION	BILLERICA	MA	1	1.0000
25102002006200000000	GEORGE GREENE CO REGIONAL CORR FACILITY	LUCEDALE	MS	12	1.0000
251025025060000010100	HINDS COUNTY	RAYMOND	MS	12	1.0000
25104604606200000000	MARION/WALTHALL CO REGIONAL CORR FAC	Columbia	MS	12	1.0000
261081061000000000	PHELPS COUNTY JAIL	ROLLA	MO	9	5.5377
26201600106100000000	CAPE GIRARDEAU CITY JAIL	Cape Girardeau	MO	9 10	15.7000
262096001060000010300	ST LOUIS CITY	St. Louis	MO	10	1.0000
	YELLOWSTONE COUNTY DETENTION FACILITY		MO	1	1.4136
27105605606100000000	HILLSBOROUGH COUNTY DEPT OF CORRECTION	Billings MANCHESTER	NH	1	
30100600606100000000			NM	1	1.0000
32100100106100000000	BERNALILLO COUNTY METRO DETENTION CENTER MADISON COUNTY PUBLIC SAFETY BUILDING	Albuquerque		 0	1.0000
33102702506100000000		Wampsville	NY	8	2.7519
33103002806100000000	NASSAU COUNTY CORRECTIONAL CENTER		NY	10	1.0000
34105905906100000000	BERTIE/MARTIN CO REGIONAL JAIL	WINDSOR	NC	12	1.0000
36104504506100000000			OH	/	1.4136
36108708706100000000	WOOD COUNTY JAIL	BOWLING GREEN	OH	8	2.7519
411013013060000019700	CHESTERFIELD COUNTY DETENTION CENTER	CHESTERFIELD	SC	8	2.7519
411013013060100019701	CHESTERFIELD COUNTY WORK CAMP	Chesterfield	SC	8	2.7519
42206200406100000000		WINNER	SD	9	5.5377
43100700706100000000		JACKSBORO	TN	8	2.7519
43103603606100000000		SAVANNAH	TN	9	5.5377
43109009006100000000		JONESBOROUGH	TN	1	1.4136
432019003060000014600	DAVIDSON COUNTY SHERIFFS OFFICE	Nashville	TN	1	1.0000
43801900306800000000	METRO DAVIDSON COUNTY DETENTION FAC- C.C.A.	NASHVILLE	TN	1 -	1.0000
44107007006100000000	ELLIS COUNTY JAIL	Waxahacie	TX	/	1.4136
44113713706100000000	KLEBERG COUNTY JAIL	KINGSVILLE	TX	8	2.7519
44117817806100000000	NUECES COUNTY JAIL	CORPUS CHRISTI	TX	1	1.0000
47107407406100000000	PIEDMONT REGIONAL JAIL	FARMVILLE	VA	12	1.0000
50103703706100000000	MARATHON COUNTY ADULT DETENTION FACILITY	Wausau	WI	1	1.4136
Closed Reporting Units	facIname	city	state	stratum	weight (original)
19101801706100000000	EAST CARROLL PARISH DETENTION CENTER	Lake Providence	LA	1	1.0000
29200200306100000000	NORTH LAS VEGAS DETENTION CENTER	North Las Vegas	NV	1	1.0000
44817617606200000000	NEWTON CO CORRECTIONAL CENTER - GEO	NEWTON	ТХ	7	1.4136
47100500506100000000	AMHERST COUNTY JAIL	AMHERST	VA	4	7.5625
48201702006100000000	RENTON CITY JAIL	Renton	WA	9	5.5377
				-	
Temporarily Closed Reporting Units	facIname	city	state	stratum	weight (original)
26804104106200000000	BRIDEWELL DETENTION CENTER, LLC	BETHANY	MO	7	1.4136
36105505506200000000	MIAMI COUNTY INCARCERATION FACILITY	TROY	OH	2	2.4167

Out of Scope Reporting Units	facIname	city	state	stratum	weight (original)
44808208206100000000	FRIO COUNTY JAIL - GEO	PEARSALL	ТХ	8	2.7519
44814714706200000000	LIMESTONE COUNTY DETENTION CENTER-CIVIGENICS	GROESBECK	ТХ	1	1.0000



# May 2013, NCJ 241264

# Jail Inmates at Midyear 2012 -Statistical Tables

Todd D. Minton, BJS Statistician

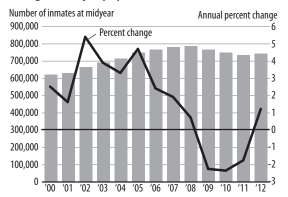
fter three consecutive years of decline in the jail inmate population, the number of persons confined in county and city jails (744,524) increased by 1.2% (or 8,923 inmates) between midyear 2011 and midyear 2012 (**figure 1**, **table 1**). The majority of the increase occurred in California jails. Excluding the increase in California's jail population, the nationwide jail population would have remained relatively stable during the period. (For more information on California, see the text box on page 2.)

The average daily population (ADP) in jails remained stable from 735,565 during the 12-month period ending June 30, 2011, and 735,983 during the 12-month period ending June 30, 2012. The jail incarceration rate—the confined population per 100,000 U.S. residents—remained stable between 2011 (236 per 100,000) and 2012 (237 per 100,000). The incarceration rate was down from a high of 259 jail inmates per 100,000 residents in 2007.

Overall, males accounted for 87% of the jail population at midyear 2012 (**tables 2 and 3**). Whites accounted for 46% of the total, blacks represented 37%, and Hispanics represented 15% of inmates. About 5,400 juveniles were held in local jails (or less than 1% of the confined population). At midyear 2012, about 6 in 10 inmates were not convicted, but were in jail awaiting court action on a current charge—a rate unchanged since 2005. About 4 in 10 inmates were sentenced offenders or convicted offenders awaiting sentencing.

# **FIGURE 1**

Inmates confined in local jails at midyear and percent change in the jail population, 2000–2012



Source: Bureau of Justice Statistics, Annual Survey of Jails, midyear 2000–2004 and midyear 2006–2012, and the Census of Jail Inmates, midyear 2005.

# The majority of the increase in the jail inmate population occurred in large jails

Nearly 91% of the increase in the confined population during 2012 occurred in the largest jail jurisdictions those with an average daily population of more than 1,000 inmates (**table 4**). The largest jails held 48% of the jail population at midyear 2012, but accounted for less than 10% of all jail jurisdictions nationwide. The population declined in jail jurisdictions holding 500 to 999 inmates. The share of offenders in jail jurisdictions holding less than 500 inmates did not change significantly between 2011 and 2012, indicating that these jail jurisdictions had somewhat similar rates of increase in their population.



# California Public Safety Realignment

On May 23, 2011, the U.S. Supreme Court upheld the ruling by a lower three-judge court that the State of California must reduce its prison population to 137.5% of design capacity (approximately 110,000 prisoners) within two years to alleviate overcrowding. In response, the California State Legislature and governor enacted two laws—AB 109 and AB 117—to reduce the number of inmates housed in state prisons starting October 1, 2011.

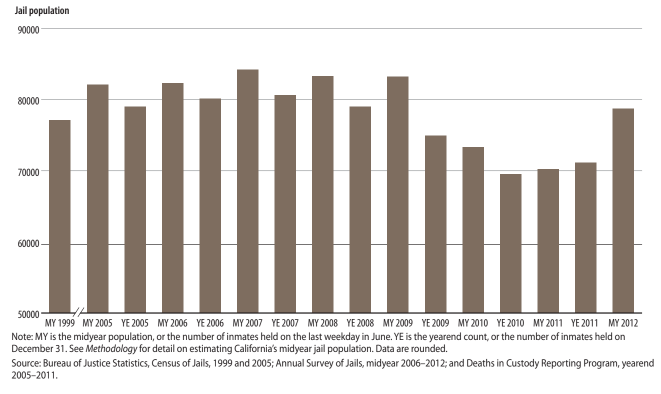
The Public Safety Realignment (PSR) policy is designed to reduce the prison population through normal attrition of the existing population while placing new nonviolent, nonserious, nonsex offenders under county jurisdiction for incarceration in local jail facilities. Inmates released from local jails will be placed under a county-directed postrelease community supervision program instead of the state's parole system. The state is giving additional funding to the 58 counties in California to deal with the increased correctional population and responsibility; however, each county must develop a plan for custody and post-custody that best serves the needs of the county.

After record low jail populations between yearend 2010 and yearend 2011, the California jail population increased in 2012 by an estimated 7,600 inmates since yearend 2011 (figure 2).

The Bureau of Justice Statistics will continue to analyze population characteristics in California's jails and describe how these jails affect the nationwide jail population.

# **FIGURE 2**

# California's confined jail population, 1999 and 2005–2012



#### Increase in new bed space between 2011 and 2012 was nearly a third of the average annual increase since 2000, while the percentage of capacity occupied held steady

Rated capacity in jails reached 886,947 beds at midyear 2012, an increase of 0.8% (7,225 beds) from 879,722 beds in midyear 2011 (**figure 3, table 5**). The increase between 2011 and 2012 was about a third of the average annual increase each year between 2000 and 2011 (2.4% or 20,942 beds). Rated capacity is the maximum number of beds or inmates allocated to each jail facility by a state or local rating official.

The percentage of rated capacity occupied at midyear 2012 (84%) was the lowest since 1984 (86%). Jail jurisdictions holding 1,000 or more inmates reported the highest percentage of occupied bed space at midyear 2011 (88%) and 2012 (89%), compared to jails holding fewer than 50 inmates at midyear 2011 and 2012 (66% in each years) (table 6).

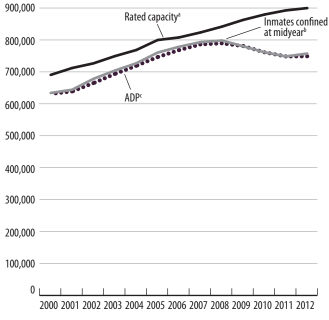
In addition to measuring the rated capacity occupied based on the inmate count at midyear, the measurement can be based on an ADP in jail jurisdictions during the 12-month period ending June 30, 2012, and by the number of inmates on the most crowded day in jails during June 2012. Using these two measures, the nation's jails operated at about 83% of rated capacity on an average day and about 90% of rated capacity on their most crowded day in June 2012.

While the confined population and rated jail capacity both increased at roughly comparable rates from 2000 through 2008, the growth rates have diverged since 2008. The confined population declined by about 1.3% on average per year, while rated capacity increased by about 1.7% on average per year. The increase in capacity and decrease in confined population almost equally contributed to the decline in the percentage of capacity occupied, from 95% in 2008 to 84% in 2012.

# **FIGURE 3**

# Annual counts of the midyear custody population, average daily population, and rated capacity in local jails, 2000–2012

Inmate population



<sup>a</sup>Maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

<sup>b</sup>Number of inmates held on the last weekday in June.

<sup>c</sup>Sum of all inmates in jail each day for a year, divided by the number of days in the year. Based on revised data for 2011.

Source: Bureau of Justice Statistics, Annual Survey of Jails, midyear 2000–2004 and midyear 2006–2012, and the 2005 Census of Jail Inmates.

Jail jurisdictions holding between 100 and 249 inmates experienced the largest difference in change rates between rated capacity and the jail inmate population (**figure 4**). From midyear 2008 to 2012, these jail jurisdictions reported a 2.8% decline in their inmate custody population and a 21.6% increase in their rated capacity. The smallest jail jurisdictions, which held fewer than 50 inmates, reported the smallest difference between change in their inmate population (down 1.1%) and change in rated capacity (up 6.4%). With the exception of an increase in the inmate population for jail jurisdictions holding 50 to 99 inmates, all other jail jurisdictions experienced a decline in their midyear jail population and an increase in their rated capacity.

### Local jails admitted 11.6 million persons during the 12-month period ending midyear 2012

Local jails admitted an estimated 11.6 million persons during the 12-month period ending June 30, 2012, which was similar to 2011 (11.8 million) and down from 13.6 million in 2008. The number of persons admitted in 2012 was about 16 times the size of the ADP (735,983) during the 12-month period between July 1, 2011 and June 30, 2012. (See *Methodology* for methods used to estimate admissions.)

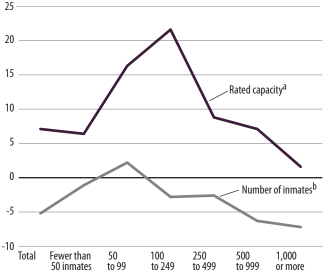
Nearly 4 in 10 admissions during the last week of June 2012 were to the largest jail jurisdictions (**table 7**). Jail jurisdictions holding fewer than 50 inmates accounted for 7.2% of all jail admissions. The number of inmates admitted was about 35 times the size of the ADP between 2011 and 2012. These small jail jurisdictions also experienced the

highest turnover rate (131%). The turnover rate in large jail jurisdictions was 50%. Higher turnover rates mean larger numbers of admissions and releases relative to the size of the average daily population.

#### **FIGURE 4**

### Percent change in the midyear custody population and rated capacity between 2008 and 2012

Percent change



Note: Jurisdiction size is based on the average daily population (ADP) during the 12 months ending midyear 2006. ADP is the sum of all inmates in jail each day for a year, divided by the number of days in the year.

<sup>a</sup>Maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

<sup>b</sup>Number of inmates held on the last weekday in June.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2008 and 2012.

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# TABLE 1 Inmates confined in local jails at midyear, average daily population, and incarceration rates, 2000–2012

	Inmate	es confined at mic	lyear <sup>a</sup>	Aver	age daily populat	tion <sup>b</sup>	
		Year-to-ye	ar change			ar change	
Year	Total	Number	Percent	Total	Number	Percent	Jail incarceration rate <sup>c</sup>
2000	621,149	15,206	2.5%	618,319	10,341	1.7%	220
2001	631,240	10,091	1.6	625,966	7,647	1.2	222
2002	665,475	34,235	5.4	652,082	26,116	4.2	231
2003	691,301	25,826	3.9	680,760	28,678	4.4	238
2004	713,990	22,689	3.3	706,242	25,482	3.7	243
2005	747,529	33,539	4.7	733,442	27,200	3.9	252
2006	765,819	18,290	2.4	755,320	21,878	3.0	256
2007	780,174	14,355	1.9	773,138	17,818	2.4	259
2008	785,533	5,359	0.7	776,573	3,435	0.4	258
2009	767,434	-18,099	-2.3	768,135	-8,438	-1.1	250
2010	748,728	-18,706	-2.4	748,553	-19,582	-2.5	242
2011	735,601	-13,127	-1.8	735,565	-12,988	-1.7	236
2012	744,524	8,923	1.2	735,983	418	0.1	237
Average annual change							
2000-2011			1.5%			1.6%	
2011-2012			1.2			0.1	

Note: Year-to-year change is rounded and may not match difference in totals.

<sup>a</sup>Number of inmates held on the last weekday in June.

<sup>b</sup>Sum of all inmates in jail each day for a year, divided by the number of days in the year.

<sup>c</sup>Number of inmates confined at midyear per 100,000 U.S. residents.

Source: Bureau of Justice Statistics, Annual Survey of Jails, midyear 2000–2004 and midyear 2006–2012, and the 2005 Census of Jail Inmates.

#### TABLE 2

#### Number of inmates in local jails, by characteristics, midyear 2000 and 2005–2012

Characteristic	2000	2005	2006	2007	2008	2009	2010	2011 <sup>a</sup>	2012 <sup>a</sup>
Total <sup>b</sup>	621,149	747,529	765,819	780,174	785,533	767,434	748,728	735,601	744,524
Sex									
Male	550,162	652,958	666,819	679,654	685,862	673,728	656,360	642,300	645,900
Female	70,987	94,571	99,000	100,520	99,670	93,706	92,368	93,300	98,600
Adult	613,534	740,770	759,717	773,341	777,829	760,216	741,168	729,700	739,100
Male	543,120	646,807	661,164	673,346	678,657	667,039	649,284	636,900	640,900
Female	70,414	93,963	98,552	99,995	99,172	93,176	91,884	92,800	98,100
Juvenile <sup>c</sup>	7,615	6,759	6,102	6,833	7,703	7,218	7,560	5,900	5,400
Held as adult <sup>d</sup>	6,126	5,750	4,835	5,649	6,410	5,846	5,647	4,600	4,600
Held as juvenile	1,489	1,009	1,268	1,184	1,294	1,373	1,912	1,400	900
Race/Hispanic origin <sup>e</sup>									
White <sup>f</sup>	260,500	331,000	336,500	338,200	333,300	326,400	331,600	329,400	341,100
Black/African									
American <sup>f</sup>	256,300	290,500	295,900	301,700	308,000	300,500	283,200	276,400	274,600
Hispanic/Latino	94,100	111,900	119,200	125,500	128,500	124,000	118,100	113,900	112,700
Other <sup>f,g</sup>	10,200	13,000	13,500	13,900	14,000	14,800	15,000	14,700	14,700
Two or more races <sup>f</sup>		1,000	700	800	1,300	1,800	800	1,200	1,500

Note: Detail may not sum to total due to rounding.

...Not collected.

<sup>a</sup>Data for 2011 and 2012 are adjusted for nonresponse and rounded to the nearest 100.

<sup>b</sup>Midyear count is the number of inmates held on the last weekday in June.

<sup>c</sup>Persons under age 18 at midyear.

<sup>d</sup>Includes juveniles who were tried or awaiting trial as adults.

<sup>e</sup>Data adjusted for nonresponse and rounded to the nearest 100. See *Methodology*.

<sup>f</sup>Excludes persons of Hispanic or Latino origin.

<sup>g</sup>Includes American Indians, Alaska Natives, Asians, Native Hawaiians, and other Pacific Islanders.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and midyear 2006–2012, and the 2005 Census of Jail Inmates.

TABLE 3					
Percent of inmates in local jails, by cl	naracteristic	s, midye	ar 2000	) and 20	05-2012

Characteristic	2000	2005	2006	2007	2008	2009	2010	2011	2012
Sex									
Male	88.6%	87.3%	87.1%	87.1%	87.3%	87.8%	87.7%	87.3%	86.8%
Female	11.4	12.7	12.9	12.9	12.7	12.2	12.3	12.7	13.2
Adult	98.8%	99.1%	99.2%	99.1%	99.0%	99.1%	99.0%	99.2%	99.3%
Male	87.4	86.5	86.3	86.3	86.4	86.9	86.7	86.6	86.1
Female	11.3	12.6	12.9	12.8	12.6	12.1	12.3	12.6	13.2
Juvenile <sup>a</sup>	1.2%	0.9%	0.8%	0.9%	1.0%	0.9%	1.0%	0.8%	0.7%
Held as adult <sup>b</sup>	1.0	0.8	0.6	0.7	0.8	0.8	0.8	0.6	0.6
Held as juvenile	0.2	0.1	0.2	0.2	0.2	0.2	0.3	0.2	0.1
Race/Hispanic origin <sup>c</sup>									
White <sup>d</sup>	41.9%	44.3%	43.9%	43.3%	42.5%	42.5%	44.3%	44.8%	45.8%
Black/African American <sup>d</sup>	41.3	38.9	38.6	38.7	39.2	39.2	37.8	37.6	36.9
Hispanic/Latino	15.2	15.0	15.6	16.1	16.4	16.2	15.8	15.5	15.1
Other <sup>d,e,f</sup>	1.6	1.7	1.8	1.8	1.8	1.9	2.0	2.0	2.0
Two or more races <sup>d,f</sup>		0.1	0.1	0.1	0.2	0.2	0.1	0.2	0.2
Conviction status <sup>b,c</sup>									
Convicted	44.0%	38.0%	37.9%	38.0%	37.1%	37.8%	38.9%	39.4%	39.4%
Male	39.0	33.2	32.8	32.9	32.3	33.0			
Female	5.0	4.9	5.0	5.2	4.8	4.8			
Unconvicted	56.0%	62.0%	62.1%	62.0%	62.9%	62.2%	61.1%	60.6%	60.6%
Male	50.0	54.2	54.3	54.3	55.2	54.8			
Female	6.0	7.7	7.8	7.7	7.8	7.4			

Note: Percentages are based on the total number of inmates held on the last weekday in June. Detail may not sum to total due to rounding.

...Not collected. Starting in 2010, the Annual Survey of Jails did not collect data on conviction status by sex.

<sup>a</sup>Persons under age 18 at midyear.

<sup>b</sup>Includes juveniles who were tried or awaiting trial as adults.

<sup>c</sup>Data adjusted for nonresponse. See *Methodology*.

<sup>d</sup>Excludes persons of Hispanic or Latino origin.

eIncludes American Indians, Alaska Natives, Asians, Native Hawaiians, and other Pacific Islanders.

<sup>f</sup>Based on revised data for 2011.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and midyear 2006–2012, and the 2005 Census of Jail Inmates.

# TABLE 4 Inmates confined in local jails at midyear, by size of jurisdiction, 2011–2012

		Inmates confined at midyear <sup>a</sup>				
Jurisdiction size <sup>b</sup>	2011	2012	Difference	Percent change	2011	2012
Total	735,601	744,524	8,923	1.2%	100%	100%
Fewer than 50 inmates	24,592	25,091	499	2.0%	3.3%	3.4%
50 to 99	41,091	41,630	539	1.3	5.6	5.6
100 to 249	92,120	93,085	965	1.0	12.5	12.5
250 to 499	101,535	102,640	1,105	1.1	13.8	13.8
500 to 999	125,785	123,512	-2,273	-1.8	17.1	16.6
1,000 or more <sup>b</sup>	350,477	358,567	8,090	2.3	47.6	48.2

Note: Detail may not sum to total due to rounding.

<sup>a</sup>Number of inmates held on the last weekday in June.

<sup>b</sup>Based on the average daily population (ADP) during the 12-month period ending June 30, 2006, the first year in the current Annual Survey of Jails series. ADP is the sum of all inmates in jail each day for a year, divided by the number of days in the year.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2012.

# TABLE 5 Rated capacity of local jails and percent of capacity occupied, 2000–2012

		Year-to-year chan	ge in rated capacity <sup>a</sup>	tity <sup>a</sup> Percent of capacity occupi		
Year	Rated capacity <sup>c</sup>	Number	Percent	Midyeard	Average daily population <sup>e</sup>	
2000	677,787	25,466	3.9%	92.0%	91.2%	
2001	699,309	21,522	3.2	90.0	89.5	
2002	713,899	14,590	2.1	93.0	91.3	
2003	736,471	22,572	3.2	94.0	92.4	
2004	755,603	19,132	2.6	94.0	93.5	
2005	786,954	33,398	4.1	95.0	93.2	
2006	794,984	8,638	1.0	96.3	95.0	
2007	810,543	15,863	2.0	96.3	95.4	
2008	828,714	18,171	2.2	94.8	93.7	
2009	849,895	21,181	2.6	90.3	90.4	
2010	866,782	16,887	2.0	86.4	86.4	
2011	879,722	12,940	1.5	83.6	83.6	
2012	886,947	7,225	0.8	83.9	83.0	
Average annual change						
2000-2011	2.4%	20,942				
2011-2012	0.8	7,225				

Note: Rated capacity data for 2000-2004 and 2006-2012 were survey estimates subject to sampling error. Year-to-year change is rounded and may not match difference in totals.

<sup>a</sup>Increase or reduction in the number of beds during the 12 months ending midyear of each year. Number and percentage change for 2000 are calculated using the rated capacity of 652,321 for 1999.

<sup>b</sup>Based on the confined inmate population divided by the rated capacity and multiplied by 100.

<sup>c</sup>Maximum number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

<sup>d</sup>Number of inmates held on the last weekday in June.

<sup>e</sup>Sum of all inmates in jail each day for a year, divided by the number of days in the year.

Source: Bureau of Justice Statistics, Annual Survey of Jails, midyear 2000–2004 and midyear 2006–2012, and the 2005 Census of Jail Inmates.

# TABLE 6 Percent of jail capacity occupied at midyear, by size of jurisdiction, 2011–2012

	Percent of capacity occupied <sup>a</sup>				
Jurisdiction size <sup>b</sup>	2011	2012			
Total	83.6%	83.9%			
Fewer than 50 inmates	65.9%	66.2%			
50 to 99	72.8	72.1			
100 to 249	74.3	73.5			
250 to 499	86.4	87.5			
500 to 999	85.8	85.9			
1,000 or more	88.1	88.8			

<sup>a</sup>Number of inmates held on the last weekday in June divided by the rated capacity multiplied by 100.

<sup>b</sup>Based on the average daily population during the 12-month period ending June 30, 2006, the first year in the current Annual Survey of Jails series.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2012.

### **TABLE 7** Average daily jail population, admissions, and turnover rate, by size of jurisdiction, week ending June 30, 2011 and 2012

Jurisdiction size <sup>c</sup>	Ave	erage daily popu	lation <sup>a</sup>	Estimated number during the last wee		Weekly turi	nover rate <sup>b</sup>
	2011	2012	Difference	2011	2012	2011	2012
Total	735,565	735,983	418	226,944	222,565	61.4%	60.2%
Fewer than 50 inmates	24,378	23,832	-546	15,217	15,987	125.8%	130.6%
50 to 99	40,857	42,778	1,921	17,157	17,905	83.3	83.2
100 to 249	91,212	89,957	-1,255	35,944	34,491	77.4	74.3
250 to 499	100,567	100,487	-80	34,772	32,105	68.3	63.2
500 to 999	126,099	122,837	-3,262	35,596	34,050	56.9	56.7
1,000 or more	352,452	356,092	3,640	88,257	88,028	49.9	49.6

Note: Detail may not sum to total due to rounding. See Methodology for more detail on estimation procedures.

<sup>a</sup>Sum of all inmates in jail each day for a year. Based on revised data for 2011.

<sup>b</sup>Calculated by adding weekly admissions and releases, dividing by the average daily population and multiplying by 100. Based on revised data for 2011. <sup>c</sup>Based on the average daily population during the 12-month period ending June 30, 2006, the first year in the current Annual Survey of Jails series.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2011–2012.

#### **TABLE 8**

### Inmate population in jail jurisdictions reporting on confined persons being held for U.S. Immigration and Customs Enforcement (ICE), midyear 2002–2012

	Jurisdictions reporting		Confined per	sons held for ICE at midyear
Year	on holdings for ICE <sup>a</sup>	Inmates confined at midyear <sup>b</sup>	Number	Percent of all inmates
2002	2,961	626,870	12,501	2.0%
2003	2,940	637,631	13,337	2.1
2004	2,962	673,807	14,120	2.1
2005	2,824	703,084	11,919	1.7
2006	2,784	698,108	13,598	1.9
2007	2,713	683,640	15,063	2.2
2008	2,699	704,278	20,785	3.0
2009	2,643	685,500	24,278	3.5
2010	2,531	622,954	21,607	3.5
2011	2,758	672,643	22,049	3.3
2012	2,716	690,337	22,870	3.3

<sup>a</sup>Not all jurisdictions reported on holdings for ICE.

<sup>b</sup>Number of inmates held on the last weekday in June.

Source: Bureau of Justice Statistics, Annual Survey of Jails, midyear 2002–2004 and midyear 2006–2012, and the 2005 Census of Jail Inmates.

### TABLE 9 Persons under jail supervision, by confinement status and type of program, midyear 2000 and 2006–2012

Confinement status and type of program	2000	2006	2007	2008	2009	2010	2011	2012
Total	687,033	826,041	848,419	858,385	837,647	809,360	798,417	808,622
Held in jail <sup>a</sup>	621,149	765,819	780,174	785,533	767,434	748,728	735,601	744,524
Supervised outside of a jail facility <sup>b</sup>	65,884	60,222	68,245	72,852	70,213	60,632	62,816	64,098
Weekend programs <sup>c</sup>	14,523	11,421	10,473	12,325	11,212	9,871	11,369	10,351
Electronic monitoring	10,782	10,999	13,121	13,539	11,834	12,319	11,950	13,779
Home detention <sup>d</sup>	332	807	512	498	738	736	809	2,129
Day reporting	3,969	4,841	6,163	5,758	6,492	5,552	5,200	3,890
Community service	13,592	14,667	15,327	18,475	17,738	14,646	11,680	14,761
Other pretrial supervision	6,279	6,409	11,148	12,452	12,439	9,375	10,464	7,738
Other work programs <sup>e</sup>	8,011	8,319	7,369	5,808	5,912	4,351	7,165	7,137
Treatment programs <sup>f</sup>	5,714	1,486	2,276	2,259	2,082	1,799	2,449	2,164
Other	2,682	1,273	1,857	1,739	1,766	1,983	1,731	2,149

<sup>a</sup>Number of inmates held on the last weekday in June.

<sup>b</sup>Number of persons under jail supervision but not confined on the last weekday in June. Excludes persons supervised by a probation or parole agency.

<sup>c</sup>Offenders serve their sentences of confinement on weekends only (i.e., Friday to Sunday).

<sup>d</sup>Includes only persons without electronic monitoring.

<sup>e</sup>Includes persons in work release programs, work gangs, and other alternative work programs.

<sup>f</sup>Includes persons under drug, alcohol, mental health, and other medical treatment.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2000 and midyear 2006–2012.

#### TABLE 10

#### Estimated standard errors for selected jail populations, 2012

Confinement status	Total	Standard error	Relative standard error <sup>a</sup>
Total	808,622	8,645	1.1%
Held in jail <sup>b</sup>	744,524	7,874	1.1%
Supervised outside a jail facility <sup>c</sup>	64,098	2,426	3.8
Excluding weekenders	53,746	2,411	4.5
Weekend programs	10,351	370	3.6
Average daily population <sup>d</sup>	735,983	7,966	1.1
Rated capacity <sup>e</sup>	886,947	13,565	1.5
Admissions during the last week in June <sup>f</sup>	222,565	3,674	1.7

<sup>a</sup>Calculated by dividing the standard error by the survey estimates and multiplying by 100.

<sup>b</sup>Number of inmates held on the last weekday in June.

<sup>c</sup>Includes persons under jail supervision but confined. Excludes persons supervised by a probation or parole agency. Weekend programs allow offenders to serve their sentences of confinement on weekends only (i.e., Friday to Sunday).

<sup>d</sup>Total adjusted from 727,374 for nonresponse. See *Methodology*.

eTotal adjusted from 879,637 for nonresponse. See Methodology.

<sup>f</sup>Total adjusted from 219,237 for nonresponse. See *Methodology*.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2012.

# TABLE 11 Estimated standard errors, by selected inmate characteristics, midyear 2012

Characteristic	Total <sup>a</sup>	Survey estimate	Standard error	Relative standard error (percent) <sup>b</sup>
Sex				
Male	645,900	636,708	6,935	1.1%
Female	98,600	97,190	1,433	1.5
Adult	739,100	728,547	7,846	1.1%
Juvenile <sup>c</sup>	5,400	5,351	242	4.5%
Held as adult <sup>d</sup>	4,600	4,489	231	5.1
Held as juvenile	900	862	84	9.7
Race/Hispanic origin <sup>e</sup>				
White <sup>f</sup>	341,100	304,762	4,463	1.5%
Black/African American <sup>f</sup>	274,600	245,376	4,654	1.9
Hispanic/Latino	112,700	100,682	2,969	2.9
Other <sup>f,g</sup>	14,700	13,118	901	6.9
Two or more races <sup>f</sup>	1,500	1,320	161	12.2
Conviction status <sup>d,e</sup>				
Convicted	293,100	248,800	3,769	1.5%
Unconvicted	451,400	383,152	6,055	1.6

Note: Detail may not sum to total due to rounding.

<sup>a</sup>Data adjusted for nonresponse and rounded to the nearest 100.

<sup>b</sup>Calculated by dividing the standard error by the survey estimates and multiplying by 100.

<sup>c</sup>Persons under age 18 at midyear.

<sup>d</sup>Includes juveniles who were tried or awaiting trial as adults.

<sup>e</sup>Total rounded to nearest 100.

<sup>f</sup>Excludes persons of Hispanic or Latino origin.

gIncludes American Indians, Alaska Natives, Asians, Native Hawaiians, and other Pacific Islanders.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2012.

#### **TABLE 12**

### Estimated percentages of local jail inmates, by selected characteristics and ratio estimates, midyear 2012

Characteristic	Estimate	Standard error
Sex		
Male	86.8%	0.1%
Female	13.2	0.1
Race/Hispanic origin		
White <sup>a</sup>	45.8%	0.5%
Black/African American <sup>a</sup>	36.9	0.5
Hispanic/Latino	15.1	0.4
Other <sup>a,b</sup>	2.0	0.1
Two or more races <sup>a</sup>	0.2	
Conviction status <sup>c</sup>		
Convicted	39.4%	0.5%
Unconvicted	60.6	0.5

Note: Detail may not sum to total due to rounding.

--Less than 0.05%.

<sup>a</sup>Excludes persons of Hispanic or Latino origin.

<sup>b</sup>Includes American Indians, Alaska Natives, Asians, Native Hawaiians, and other Pacific Islanders.

<sup>c</sup>Includes juveniles who were tried or awaiting trial as adults.

Source: Bureau of Justice Statistics, Annual Survey of Jails, 2012.

### Methodology

#### **Annual Survey of Jails**

In years between the complete census of local jails, the Bureau of Justice Statistics (BJS) conducts the Annual Survey of Jails (ASJ). ASJ uses a sample of jail jurisdictions to estimate the number and characteristics of local inmates nationwide. For the 2012 ASJ, the U.S. Census Bureau, as the collection agent, drew a sample of 874 jail jurisdictions represented by 929 jail facilities (referred to as reporting units). This sample represents about 2,800 jail jurisdictions nationwide. Local jail jurisdictions include counties (parishes in Louisiana) or municipal governments that administer one or more local jails.

The 2012 ASJ sample included all jails with certainty (67) that were operated jointly by two or more jurisdictions (also referred to as multi-jurisdictional jails). Other jail jurisdictions included with certainty (268) were those that—

- held juvenile inmates at the time of the 2005 Census of Jail Inmates and had an average daily population (ADP) of 500 or more inmates during the 12 months ending June 30, 2005
- held only adult inmates and had an ADP of 750 or more.

The remaining jurisdictions were stratified into two groups: jurisdictions with jails holding at least one juvenile on June 30, 2005, and jails holding only adults on that date. Using stratified random sampling, 538 jurisdictions were selected from eight strata based on the two conditions described above, and from four strata based on the average daily jail inmate population reported in the latest Census of Jail Inmates completed in 2005.

BJS obtained data from sampled jail jurisdictions by mailed and web-based survey questionnaires. After follow-up phone calls and facsimiles, the response rate for data reporters was nearly 100% for critical items, such as the number of inmates confined, ADP, and rated capacity. (See tables 10, 11, and 12 for standard errors associated with reported estimates from the ASJ 2012.)

#### Response rate, nonresponse adjustment, and out-ofscope jail facilities

The 2012 ASJ sampling frame comprised 929 reporting units. Ninety-four percent (or 861) of the 920 individual reporting units responded to the 2012 data collection, and 59 individual reporting units did not respond to the survey.\* BJS imputed the data for six of these 59 non-responding reporting units, as they belong to jurisdictions with at least one responding reporting unit (hence their jurisdiction is partial responder). For the remaining 53 reporting units (that did not respond) BJS implemented nonresponse weights adjustment procedures.

#### Respondent indicators

The respondent reporting Unit indicator JAILR<sub>hij</sub> is set for each individual reporting unit j in jurisdiction i in stratum h on the file, based on the status of the individual reporting unit.

 $JAILR_{hij} = \begin{cases} 1 \text{ if respondent or using prior year data} \\ 0 \text{ if nonrespondent, closed, or out-of-scope.} \end{cases}$ 

The respondent jurisdiction indicator JURISR<sub>hi</sub> is set for each jurisdiction i in stratum h on the file, based on the value of JAILR<sub>hij</sub> for the reporting units within the jurisdiction.

$$JURISR_{hi} = \begin{cases} 1 \text{ if } \sum_{j=1}^{n_i} JAILR_{hij} \ge 1\\ 0 \text{ otherwise.} \end{cases}$$

#### Active indicators

The active reporting unit indicator JAILA<sub>hij</sub> is set for each individual reporting unit j in jurisdiction i in stratum h on the file, based on the status of the individual reporting unit.

 $JAILA_{hij} = \begin{cases} 1 & \text{if respondent, using prior year data, or nonrespondent} \\ 0 & \text{if closed, or out-of-scope.} \end{cases}$ 

The active jurisdiction indicator JURISA<sub>hi</sub> is set for each jurisdiction i in stratum h on the file, based on the value of JAILA<sub>hii</sub> for the reporting units within the jurisdiction.

$$JURISA_{hi} = \begin{cases} 1 & \text{if } \sum_{j=1}^{n_i} JAILA_{hij} \ge 1\\ 0 & \text{otherwise.} \end{cases}$$

<sup>\*</sup>The sampling frame initially comprised 929 units. However, nine units were out-of-scope for the 2012 data collection because they had closed, either permanently or temporarily, which resulted in the sampling frame of 920 active respondents.

#### Nonresponse weighting adjustment factor

The nonresponse weighting adjustment factor is calculated within each stratum. BJS uses the sample weights in the nonresponse adjustment factor. The nonresponse weighting adjustment factor  $F_{2h}$  is calculated as

$$F_{2h} = \frac{\sum_{i=1}^{n_h} W_{hi} \times JURISA_{hi}}{\sum_{i=1}^{n_h} W_{hi} \times JURISR_{hi}}$$

where

 $n_h =$  number of jurisdictions in stratum h,  $w_{hi} =$  sample weight for jurisdiction i in stratum h.

#### Final weight

The final weight  $\mathrm{FW}_{\mathrm{hi}}$  for each jail jurisdiction on the 2012 ASJ data file is calculated as

$$FW_{hi} = W_{hi} \times F_{2h} \times JURISR_{hi}$$

where

W<sub>hi</sub>= sample weight for jurisdiction i in stratum h.

 $JURISR_{hi}$  is used to set the final weight to 0 for units that are closed, out-of-scope, or nonrespondents.

### Final weight post-stratification: California jail jurisdictions and the Public Safety Realignment

Because of the California Public Safety Realignment, between midyear 2011 and midyear 2012, California jails experienced a significant increase in the number of inmates (about 8,500 inmates) that was not experienced by jails nationwide. Consequently, California jails do not represent other jail jurisdictions nationwide. To ensure that the sampled (both with certainty and non-certainty) California jail jurisdictions represent California jurisdictions only, BJS computed new weights. Without computing new weights, the estimated nationwide jail population would be erroneously inflated.

The post-stratification final weight adjustment is calculated for each stratum from which California jurisdictions were sampled. More specifically for each stratum, two new strata and set of weights are created: one for the California jurisdictions (PS<sub>CAh</sub>) and one for the non-California jurisdictions (PS<sub>CAh</sub>). The weights for those strata from which California jail jurisdictions were not sampled remain unchanged.

The post-stratification adjustment for California jail jurisdictions is computed as

$$PS_{CAh} = \frac{N_{CAh}}{\sum_{i=1}^{n_{CAh}} JURISR_{CAhi}}$$

where

 $N_{CAh}$  = number of California jail jurisdictions in stratum h (as determined from the 2005 Census of Jail Inmates),

 $n_{CAh}$  = number of sampled California jail jurisdictions in stratum h.

Note that there were a total of 10 California jail jurisdictions that belonged to two strata from which no California jail jurisdictions were sampled. Those 10 jail jurisdictions were moved from their original strata and placed into the most similar stratum from which California jail jurisdictions were sampled.

The post-stratification adjustment for non-California jurisdictions is computed as

$$PS_{\overline{CAh}} = \frac{N_{\overline{CAh}}}{\sum_{i=1}^{n_{\overline{CAh}}} JURISR_{\overline{CAhi}}}$$

where

 $N_{\overline{CAh}} =$  number of non-California jurisdictions in stratum h, computed as  $N_{\overline{CAh}} = W_h \times \sum_{i=1}^{n_{\overline{CAh}}} JURISA_{\overline{CAhi}}$ 

 $n_{\overline{\rm CAh}}$  = number of sampled non-California jail jurisdictions in stratum h.

#### Item nonresponse imputation

#### Average daily population (ADP) and rated capacity

Based on the 2012 ASJ, over 99% of the 867 (including estimates for six nonrespondents) individual reporting units provided valid data on their ADP (860) and rated capacity (862). To calculate a national ADP and rated capacity estimate, data were estimated for the reporting units that did not report specific data.

Estimates were calculated based on the following criteria:

- Data for 7 individual reporting units included ADP data based on estimates from the 2011 Annual Survey of Jails.
- Data for 2 individual reporting units included data based on the design capacity reported in the 2012 Annual Survey of Jails.
- Data for 3 individual reporting units included rated capacity data based on estimates from the 2011 Annual Survey of Jails.

#### Inmate characteristics

Based on the 2012 ASJ, about 98% of the 867 (including estimates for six nonrespondents) individual reporting units provided valid data on sex and age and race/Hispanic origin. Nearly 91% of respondents provided data on inmate conviction status. To calculate a national rate for inmate characteristics, data were estimated based on the ratio of the reported characteristic population to the total midyear confined population.

#### Weekly admission and release estimation procedures

Based on the 2012 ASJ, 844 of the 867 (including estimates for six nonrespondents) individual reporting units (97%) provided valid data on weekly admissions or releases. To calculate an overall weekly estimate, data on offender flows through local jails were estimated for the 23 reporting units that did not report specific data on admissions and releases. Release data were estimated for 9 reporting units that reported data on admissions, but not on releases.

Estimates were calculated based on the following criteria:

- Data for 1 individual reporting unit included admission and release data based on estimates from the 2007 ASJ.
- Data for 1 individual reporting unit included admission and release data based on estimates from the 2009 ASJ.
- Data for 5 individual reporting units included admission and release data based on estimates from the 2010 ASJ.
- Data for 16 individual reporting units included admission and release data based on estimates from the 2011 ASJ.
- Release data for 9 individual reporting units were based on admission data reported in 2012.

#### **Calculating annual admissions**

The ASJ collects data on weekly admissions. BJS determined that the June admission data from the 2004 Survey of Large Jails (SLJ) were a reliable source to calculate a nationwide annual admission estimate. Although the number of admissions to jails fluctuated throughout the year, the SLJ tracked monthly movements from January 2003 to January 2004 and showed that the June 2003 count (339,500) closely matched the annual average number of admissions (342,956). The number of annual admissions by 366 days and dividing by 7 days.

#### **Calculating weekly turnover rates**

Weekly jail turnover rates were modeled after the Bureau of Labor Statistics' Job Openings and Labor Turnover Survey. Additional information on turnover rates is available at http://www.bls.gov/jlt/. Jail turnover rates were calculated by adding admissions and releases, and then dividing by the ADP. The turnover rate takes into account jail admissions and releases and gives an indication of the fluctuation of the jail population.

#### Jurisdiction size categories

For the 2011 and 2012 reports, BJS categorized jurisdiction sizes, based on the average daily jail population during the 12 months ending midyear 2006 (which was the first year in the current ASJ series). For the 2010 report, comparisons of size categories from midyear 2009 to midyear 2010 were based on the ADP during the 12 months ending midyear 2009. In previous reports (2007 through 2009), the size category comparisons were based on the 12 months ending midyear of the specific collection year. As a result, not all data in previous reports are comparable with data in this report.

#### Estimating California's midyear jail population

The ASJ is a sample survey, and data are not representative of individual states. Data from about 70% of California's jail jurisdictions are included in the 2006-2012 Annual Survey of Jails. Based on yearend data of California's jail population collected through BJS's Deaths in Custody Reporting Program, 70% of California's jail jurisdictions included in ASJ accounted for about 97.5% of all California's jail population in any given year from 2005 to 2011.

To calculate a midyear jail population, BJS applied the proportion of the latest yearend non-ASJ sample of California's jail population to the midyear inmate population in the ASJ sample for that year.

#### For example:

ASJ sample of California's jail population at midyear 2012 = 76,667

Proportion of the latest non-ASJ sample of California jail population at yearend 2011 = 2.5868%

(76,667 \* .025868) + (76,667)= 78,650 estimated midyear jail population

#### **Jail functions**

Jails in the ASJ include confinement facilities—usually administered by a local law enforcement agency—that are intended for adults but may hold juveniles before or after adjudication. Facilities include jails and city or county correctional centers; special jail facilities, such as medical or treatment release centers, halfway houses, and work farms; and temporary holding or lockup facilities that are part of the jail's combined function. Inmates sentenced to jail facilities usually have a sentence of 1 year or less.

Within the ASJ, jails-

- receive individuals pending arraignment and hold them awaiting trial, conviction, or sentencing
- re-admit probation, parole, and bail bond violators and absconders
- temporarily detain juveniles pending transfer to juvenile authorities
- hold mentally ill persons pending their movement to appropriate mental health facilities
- hold individuals for the military, for protective custody, for contempt, and for the courts as witnesses
- release convicted inmates to the community upon completion of sentence
- transfer inmates to federal, state, or other authorities
- house inmates for federal, state, or other authorities because of crowding of their facilities
- sometimes operate community-based programs as alternatives to incarceration.

#### Terms and definitions used in the report

Admissions—Persons are officially booked and housed in jails by formal legal document and the authority of the courts or some other official agency. Jail admissions include persons sentenced to weekend programs and who are booked into the facility for the first time. Excluded from jail admissions are inmates re-entering the facility after an escape, work release, medical appointment or treatment facility appointment, and bail and court appearances. BJS collects jail admissions for the last 7 days in June.

**Average daily population**—The average is derived by the sum of inmates in jail each day for a year, divided by the number of days in the year (i.e., between July 1, 2011, and June 30, 2012).

**Average annual change**—The mean average change across a 12-month time period.

**Calculating annual admissions**—BJS collects the number of jail admissions during the last 7 days in June. Annual jail admissions are calculated by multiplying weekly admissions by the sum of 366 days divided by 7 days.

**Calculating weekly jail turnover rate**—This rate is calculated by adding admissions and releases and dividing by the average daily population. See *Calculating weekly turnover rates* for additional information.

**Inmates confined at midyear**—The number of inmates held in custody on the last weekday in June.

**Jail incarceration rate**—The number of inmates held in the custody of local jails, per 100,000 U.S. residents.

**Percent of capacity occupied**—This percentage is calculated by taking the number of inmates at midyear, dividing by the rated capacity, and multiplying by 100.

**Rated capacity**—The number of beds or inmates assigned by a rating official to a facility, excluding separate temporary holding areas.

**Releases**—Persons released after a period of confinement (e.g., sentence completion, bail or bond releases, other pretrial releases, transfers to other jurisdictions, and deaths). Releases include those persons who have completed their weekend program and who are leaving the facility for the last time. Excluded from jail releases are temporary discharges including work release, medical appointment or treatment center, court appearance, furlough, day reporting, and transfers to other facilities within the jail's jurisdiction.

Under jail supervision but not confined—This classification includes all persons in community-based programs operated by a jail facility. Programs include electronic monitoring, house arrest, community service, day reporting, and work programs. The classification excludes persons on pretrial release and who are not in a communitybased program run by the jail, as well as persons under supervision of probation, parole or other agencies, inmates on weekend programs, and inmates who participate in work release programs and return to the jail at night.

**Weekend programs**—Offenders in these programs are allowed to serve their sentences of confinement only on weekends (i.e., Friday to Sunday).



The Bureau of Justice Statistics is the statistical agency of the U.S. Department of Justice. William J. Sabol is the acting director.

This report was written by Todd D. Minton. Margaret Noonan verified the report.

Jennifer Deppe carried out the data collection and processing with assistance provided by Beth Davis, Lorelle Dennis, and Joshua Giunta, under the supervision of Stephen Simoncini and Heather C. West, Ph.D., Governments Division, Census Bureau, U.S. Department of Commerce. Suzanne Dorinski and Rekha Kudlur provided statistical and technical assistance.

Vanessa Curto and Jill Thomas edited the report, and Tina Dorsey produced the report under the supervision of Doris J. James.

May 2013, NCJ 241264



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<b>CJ-5</b>						OMB No. 1121-009	4: Appro	val Expires 6/30/2013
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TELEPHON	Area code	Number		Extension	FAX NUMBER	Area Code	Numb	er
E-MAIL ADDRESS								

(Please correct any error in name, mailing address, and ZIP Code)

#### **GENERAL INFORMATION**

- If you have any questions, call the U.S. Census Bureau at 1-800-253-2078, or e-mail govs.asj@census.gov.
- Please complete the questionnaire before July 31, 2012 using the web-reporting option (see the web flyer for details), by mailing the completed form to the U.S. Census Bureau in the enclosed envelope, or by FAXing all pages to 1-888-262-3974.
- Please retain a copy of the completed form for your records.

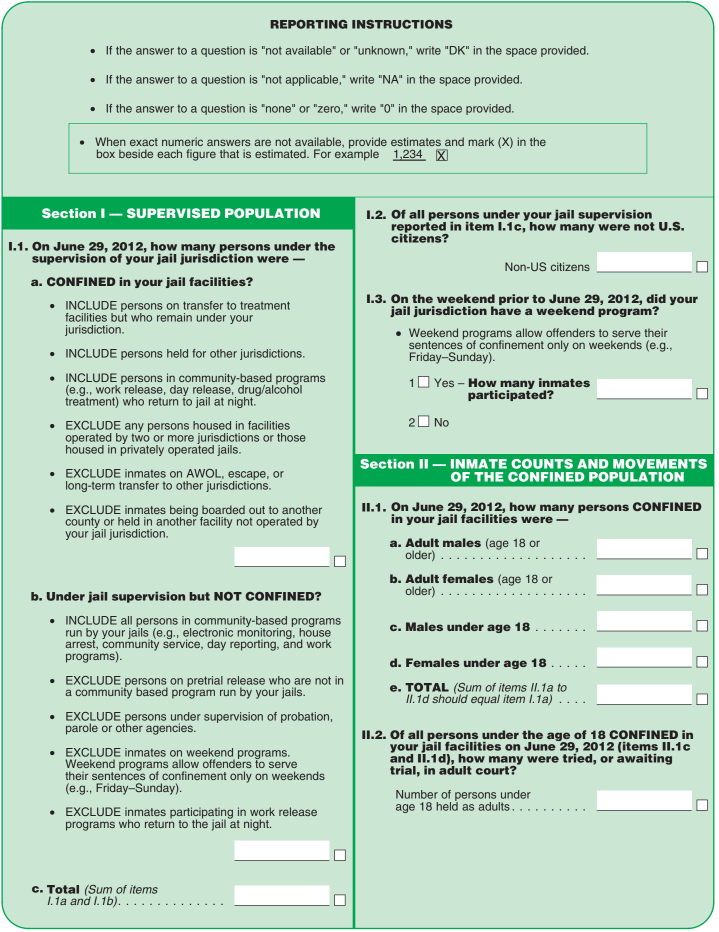
#### What types of facilities are included in this survey?

Confinement facilities usually administered by a local law enforcement agency, intended for adults but sometimes holding juveniles.

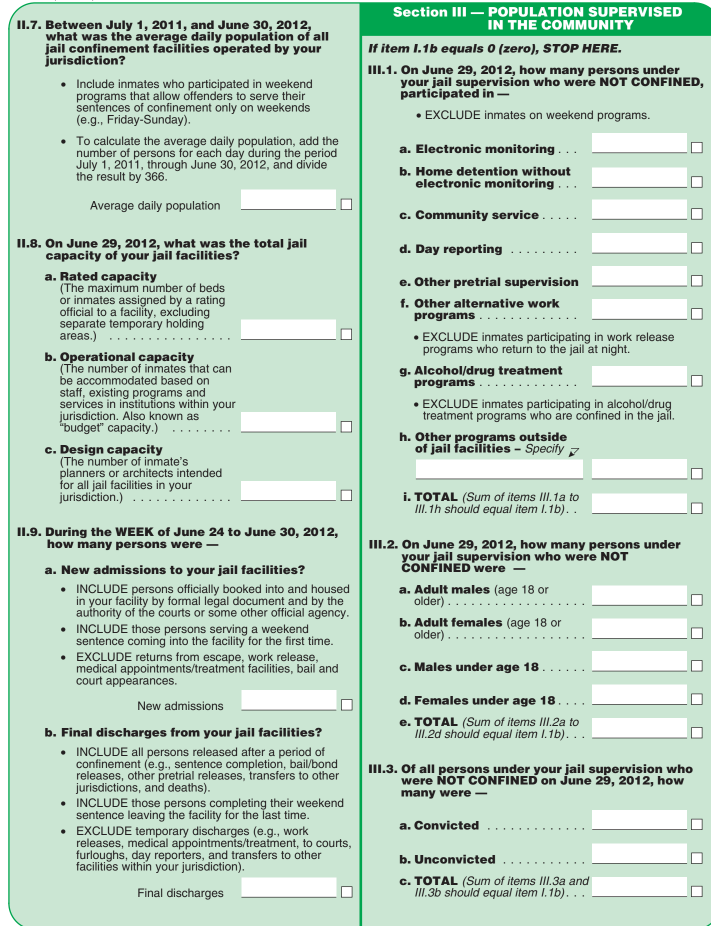
- INCLUDE jails and city/county correctional centers.
- INCLUDE special jail facilities (e.g., medical/treatment/release centers, halfway houses, and work farms).
- INCLUDE temporary holding or lockup facilities if they are part of your combined function.
- EXCLUDE temporary holding or lockup facilities that are not part of your combined function from which inmates are usually transferred within 72 hours and not held beyond arraignment. If your only function is a temporary holding or lockup facility, DO NOT complete this form contact Jennifer Deppe at 1–800–253–2078.
- EXCLUDE facilities reporting to form CJ-5D, which collects data from jail jurisdictions that are selected with certainty to
  participate in the Annual Survey of Jails.

#### **Burden statement**

Under the Paperwork Reduction Act, we cannot ask you to respond to a collection of information unless it displays a currently valid OMB control number. The burden of this collection is estimated to average 1 1/4 hours per response, including reviewing instructions, searching existing data sources, gathering necessary data, and completing and reviewing this form. Send comments regarding this burden estimate or any aspect of this survey, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. Do not send your completed form to this address.



. Of all persons CONFINED in you		II.5. On June 29, 2012, how many person CONFINED in your jail facilities were	IS a hold for
<ul> <li>on June 29, 2012, how many w</li> <li>For persons with more than one</li> </ul>	status, report the	<ul> <li>For persons with a multiple hold, could</li> </ul>	nt them only
status with the most serious offe		once with priority being Federal, State	e, and local.
<ul> <li>For convicted inmates include p violators with no new sentence.</li> </ul>	robation and parole	a. Federal authorities	
a. Convicted		1. U.S. Marshals Service	
		2. Federal Bureau of Prisons	[
How many were — 1. Unsentenced inmates or awaiting sentencing		3. U.S. Immigration and Customs Enforcement (I.C.E.)	[
2. Sentenced inmates		4. Bureau of Indian Affairs .	(
b. Unconvicted	🗆	<b>5. Other –</b> Specify $\overrightarrow{\nu}$	[
How many were —		b. State prison authorities	
1. Awaiting trial/ arraignment		1. For your state	
<ol> <li>Awaiting transfer/hold for other authorities</li> </ol>		2. For other states	[
3. Other		c. Other local jail jurisdictions	
0. 00101		<ul> <li>EXCLUDE inmates being housed for jurisdiction (i.e., your own county/city</li> </ul>	your own
<b>c. TOTAL</b> (Sum of items II.3a and II.3b should equal item I.1a).		junsaiction (i.e., your own county/city	inmates).
and II.3b should equal item I.1a).		1. Within your state	· ·
and II.3b should equal item I.1a).	ersons		[
and II.3b should equal item I.1a). On June 29. 2012. how many p	ersons were —	1. Within your state	
and II.3b should equal item I.1a). On June 29, 2012, how many p CONFINED in your jail facilities a. White, not of Hispanic	ersons were —	1. Within your state	ine 1 to
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were —	1. Within your state	ine 1 to pur facility ites?
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were —	1. Within your state	ine 1 to pur facility ites? r greater than
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> </ul>	ersons were —	1. Within your state	ine 1 to pur facility ites? r greater than
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were —	1. Within your state	ine 1 to our facility ites? r greater than red in item I.1a.
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> </ul>	ersons were — [] [] []	1. Within your state	Ine 1 to Dur facility Ites? In greater than and in item 1.1a.
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were —	1. Within your state         2. Outside your state         d. TOTAL (Sum of items II.5a to II.5c)         II.6. a. During the 30-DAY period from Ju June 30, 2012, on what day did yo hold the greatest number of inma         • Peak population should be equal to o the confined inmate population report June, 2012         b. How many persons were CONFIN that day?	Ine 1 to our facility ites? r greater than red in item I.1a. ED on
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were — 	1. Within your state         2. Outside your state         d. TOTAL (Sum of items II.5a to II.5c)         II.6. a. During the 30-DAY period from Ju June 30, 2012, on what day did yo hold the greatest number of inma         • Peak population should be equal to o the confined inmate population report June, 2012         b. How many persons were CONFIN that day?	Ine 1 to our facility ites? r greater than red in item I.1a. ED on
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were — 	1. Within your state         2. Outside your state         d. TOTAL (Sum of items II.5a to II.5c)         II.6. a. During the 30-DAY period from Ju June 30, 2012, on what day did yo hold the greatest number of inma         • Peak population should be equal to o the confined inmate population report June, 2012         b. How many persons were CONFIN that day?	Ine 1 to Dur facility Ites? In greater than and in item 1.1a.
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were — 	1. Within your state         2. Outside your state         d. TOTAL (Sum of items II.5a to II.5c)         II.6. a. During the 30-DAY period from Ju June 30, 2012, on what day did yo hold the greatest number of inma         • Peak population should be equal to o the confined inmate population report June, 2012         b. How many persons were CONFIN that day?	ine 1 to bur facility ites? r greater than red in item I.1a.
<ul> <li>and II.3b should equal item I.1a).</li> <li>On June 29, 2012, how many p CONFINED in your jail facilities</li> <li>a. White, not of Hispanic origin</li></ul>	ersons were — 	1. Within your state         2. Outside your state         d. TOTAL (Sum of items II.5a to II.5c)         II.6. a. During the 30-DAY period from Ju June 30, 2012, on what day did yo hold the greatest number of inma         • Peak population should be equal to o the confined inmate population report June, 2012         b. How many persons were CONFIN that day?	Ine 1 to Dur facility Ites? In greater than and in item 1.1a.



CJ-5A	U.S. Census B Governments		FORM <b>CJ</b> (3-21-2012)	201	2 ANNUAL		U.S. DE BURE AND ACT	PRARTMENT OF JUSTICE AU OF JUSTICE STATISTICS ING AS COLLECTION AGENT
то		C 20233-6800			EY OF JAI			RTMENT OF COMMERCE ATISTICS ADMINISTRATION U.S. CENSUS BUREAU
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TELEPHONE	Area Code	Number		Extension	FAX NUMBER	Area Code	Numb	per
E-MAIL ADDRESS		•						

(Please correct any error in name, mailing address, and ZIP Code)

#### **GENERAL INFORMATION**

- If you have any questions, call the U.S. Census Bureau at 1-800-253-2078, or e-mail govs.asj@census.gov.
- Please complete the questionnaire before July 31, 2012 using the web-reporting option (see the web flyer for details), by mailing the completed form to the U.S. Census Bureau in the enclosed envelope, or by FAXing all pages to 1-888-262-3974.
- Please retain a copy of the completed form for your records.

#### What types of facilities are included in this survey?

Privately owned or operated confinement facilities including detention centers, jails, and other correctional facilities, intended for adults but sometimes holding juveniles.

- INCLUDE temporary holding or lockup facilities if they are part of your combined function.
- EXCLUDE temporary holding or lockup facilities that are not part of your combined function from which inmates are
  usually transferred within 72 hours and not held beyond arraignment. If your only function is a temporary holding or
  lockup facility, DO NOT complete this form contact Jennifer Deppe at 1–800–253–2078.
- EXCLUDE private facilities reporting to form CJ-5DA, which collects data from facilities in jail jurisdictions that are selected with certainty to participate in the Annual Survey of Jails.

#### **Burden statement**

Under the Paperwork Reduction Act, we cannot ask you to respond to a collection of information unless it displays a currently valid OMB control number. The burden of this collection is estimated to average 1 1/4 hours per response, including reviewing instructions, searching existing data sources, gathering necessary data, and completing and reviewing this form. Send comments regarding this burden estimate or any aspect of this survey, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. Do not send your completed form to this address.

REPORTING	
If the answer to a question is "not available" or "unkno	wn," write "DK" in the space provided.
• If the answer to a question is "not applicable," write "N	A" in the space provided.
• If the answer to a question is "none" or "zero," write "0	" in the space provided.
<ul> <li>When exact numeric answers are not available, p box beside each figure that is estimated. For exa</li> </ul>	
Section I — SUPERVISED POPULATION	I.2. Of all persons under your jail supervision reported in item I.1c, how many were not U.S.
I.1. On June 29, 2012, how many persons under the supervision of your jail were —	citizens?
a. CONFINED in your jail facility?	Non-US citizens
<ul> <li>INCLUDE persons on transfer to treatment facilities but who remain under your jurisdiction.</li> </ul>	I.3. On the weekend prior to June 29, 2012, did your jail facility have a weekend program?
<ul> <li>INCLUDE persons held for jurisdictions other than the participating jurisdictions.</li> </ul>	<ul> <li>Weekend programs allow offenders to serve their sentences of confinement only on weekends (e.g., Friday — Sunday).</li> </ul>
<ul> <li>INCLUDE persons in community-based programs (e.g., work release, day release, drug/alcohol treatment) who return to jail at night.</li> </ul>	1 Yes — How many inmates participated?
<ul> <li>EXCLUDE inmates on AWOL, escape, or long-term transfer to other jurisdictions.</li> </ul>	2 🗌 No
<ul> <li>EXCLUDE inmates being boarded out to another county or held in another facility not operated by your jail jurisdiction.</li> </ul>	Section II —INMATE COUNTS AND MOVEMENTS OF THE CONFINED POPULATION
	II.1. On June 29, 2012, how many persons CONFINED in your jail facility were —
	a. Adult males (age 18 or older)
b. Under jail supervision but NOT CONFINED?	<b>b. Adult females</b> (age 18 or older)
<ul> <li>INCLUDE all persons in community-based programs run by your jail (e.g., electronic monitoring, house arrest, community service, day reporting, and work programs).</li> </ul>	<b>c.</b> Males under age 18
<ul> <li>EXCLUDE persons on pretrial release who are</li> </ul>	d. Females under age 18 🗌
not in a community based program run by your jail.	e. TOTAL (Sum of items II.1a to
<ul> <li>EXCLUDE persons under supervision of probation, parole or other agencies.</li> </ul>	II.1d shoùld equal item I.1a)
<ul> <li>EXCLUDE inmates on weekend programs. Weekend programs allow offenders to serve their sentences of confinement only on weekends (e.g., Friday — Sunday).</li> </ul>	II.2. Of all persons under the age of 18 CONFINED in your jail facility on June 29, 2012 (items II.1c and II.1d), how many were tried, or awaiting trial, in adult court? Number of persons under
<ul> <li>EXCLUDE inmates participating in work release programs who return to the jail at night.</li> </ul>	age 18 held as adults
<b>c. TOTAL</b> (Sum of items I.1a and I.1b)	

II.3. Of all persons CONFINED in you on June 29, 2012, how many w		II.5. On June 29, 2012, how many persons CONFINED in your jail facility were held for —
<ul> <li>For persons with more than one status with the most serious offer</li> </ul>	status, report the ense.	<ul> <li>For persons with a multiple hold, count them only once with priority being Federal, State, and local.</li> </ul>
<ul> <li>For convicted inmates include p violators with no new sentence.</li> </ul>	robation and parole	a. Federal authorities
a. Convicted		1. U.S. Marshals Service
How many were —		2. Federal Bureau of Prisons 🗌 3. U.S. Immigration and
1. Unsentenced inmates or awaiting sentencing	0	Customs Enforcement (I.C.E.)
2. Sentenced inmates		<b>4. Bureau of Indian Affairs</b> .
<b>b. Unconvicted</b>		5. Other – Specify <sub>₹</sub>
How many were —		b. State prison authorities
1. Awaiting trial/ arraignment		1. For your state
<ol> <li>Awaiting transfer/hold for other authorities</li> </ol>		2. For other states
3. Other		c. Other local jail jurisdictions
<b>c. TOTAL</b> (Sum of items II.3a and II.3b should equal item I.1a)		<ul> <li>EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmates).</li> </ul>
		1. Within your state
II.4. On June 29, 2012, how many po CONFINED in your jail facility w	ersons /ere —	<b>2.</b> Outside your state
<b>a. White</b> , not of Hispanic origin		<b>d. TOTAL</b> (Sum of items II.5a to II.5c)
b. Black or African American, not of Hispanic origin	0	II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?
<b>c. Hispanic or Latino</b>		<ul> <li>Peak population should be equal to or greater than</li> </ul>
d. American Indian/Alaska Native, not of Hispanic origin		the confined inmate population reported in item I.1a.
e. Asian, not of Hispanic origin .		June, 2012 <b>b. How many persons were CONFINED on</b>
f. Native Hawaiian or Other Pacific Islander, not of		that day?
Hispanic origin		Number that day
h. Additional categories in you information system — Specify		
i. Not known j. TOTAL (Sum of items II.4a	U	
to II.4i should equal item I.1a) .		

II.7. Between July 1, 2011, and June 30, 2012, what	Section III — POPULATION SUPERVISED IN THE COMMUNITY
was the average daily population <b>CONFINED</b> in your jail facility?	If item I.1b equals 0 (zero), STOP HERE.
<ul> <li>Include inmates who participated in weekend programs that allow offenders to serve their sentences of confinement only on weekends (e.g., Friday-Sunday).</li> </ul>	III.1. On June 29, 2012, how many persons under your jail supervision who were NOT CONFINED, participated in —
<ul> <li>To calculate the average daily population, add the number of persons for each day during the period July 1, 2011, through June 30, 2012, and divide</li> </ul>	EXCLUDE inmates on weekend programs.
the result by 366.	a. Electronic monitoring
Average daily population	electronic monitoring
II.8. On June 29, 2012, what was the total jail capacity of your jail facility?	c. Community service
<b>.</b>	<b>d.</b> Day reporting
a. Rated capacity	e. Other pretrial supervision.
official to a facility, excluding separate temporary holding areas.)	f. Other alternative work programs
b. Operational capacity	<ul> <li>EXCLUDE inmates participating in work release programs who return to the jail at night.</li> </ul>
(The number of inmates that can be accommodated based on staff, existing programs and	g. Alcohol/drug treatment programs
services in your jail facility. Also known as "budget" capacity.)	<ul> <li>EXCLUDE inmates participating in alcohol/drug treatment programs who are confined in the jail.</li> </ul>
c. Design capacity (The number of inmate's planners or architects intended	h. Other programs outside of jail facility – Specify <sub>₹</sub>
for your jail facility in your jurisdiction.)	i. TOTAL (Sum of items
II.9. During the WEEK of June 24 to June 30, 2012, how many persons were —	III.1a to III.1h should equal item I.1b.).
a. New admissions to your jail facility?	III.2. On June 29, 2012, how many persons under your jail supervision who were NOT
<ul> <li>INCLUDE persons officially booked into and housed in your facility by formal legal document and by the</li> </ul>	a. Adult males (age 18 or
<ul> <li>authority of the courts or some other official agency.</li> <li>INCLUDE those persons serving a weekend sentence coming into the facility for the first time.</li> </ul>	older)
<ul> <li>EXCLUDE returns from escape, work release, medica appointments/treatment facilities, bail and court</li> </ul>	oldor)
appearances. New admissions	<b>c.</b> Males under age 18
b. Final discharges from your jail facility?	d. Females under age 18 🗌
<ul> <li>INCLUDE all persons released after a period of confinement (e.g., sentence completion, bail/bond releases, other pretrial releases, transfers to other jurisdictions, and deaths).</li> </ul>	e. TOTAL (Sum of items III.2a to III.2d should equal item I.1b)
<ul> <li>INCLUDE those persons completing their weekend sentence leaving the facility for the last time.</li> </ul>	III.3. Of all persons under your jail supervision who were NOT CONFINED on June 29, 2012, how many were —
<ul> <li>EXCLUDE temporary discharges (e.g., work release medical appointments/treatment, to courts, furloughs day reporters, and transfers to other facilities within your jurisdiction).</li> </ul>	, <b>a. Convicted</b>
Final discharges	<b>b.</b> Unconvicted
	<b>c. TOTAL</b> (Sum of items III.3a and III.3b should equal item I.1b)

<b>J-5D</b>						OMB No. 1121-009	94: Appro	oval Expires 6/30/2013
RETURN TO	U.S. Census Bure Governments Div Washington, DC	ision	FORM <b>C</b> (3-21-2012)	2012 A	NNUAL OF JAILS	e AND U.S. DE	BUREAU OI ACTING AS EPARTME	TMENT OF JUSTICE JUSTICE STATISTICS S COLLECTION AGENT INT OF COMMERCE TICS ADMINISTRATION U.S. CENSUS BUREAU
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E-MAIL ADDRESS							·	

(Please correct any error in name, mailing address, and ZIP Code)

#### **GENERAL INFORMATION**

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- Please complete the questionnaire before July 31, 2012 using the web-reporting option (see the web flyer for details), by mailing the completed form to the U.S. Census Bureau in the enclosed envelope, or by FAXing all pages to 1-888-262-3974.
- Please retain a copy of the completed form for your records.

#### What types of facilities are included in this survey?

Confinement facilities in jurisdictions included with certainty in the Annual Survey of Jails. Confinement facilities are usually administered by a local law enforcement agency, intended for adults but sometimes holding juveniles.

#### **Confinement facilities**

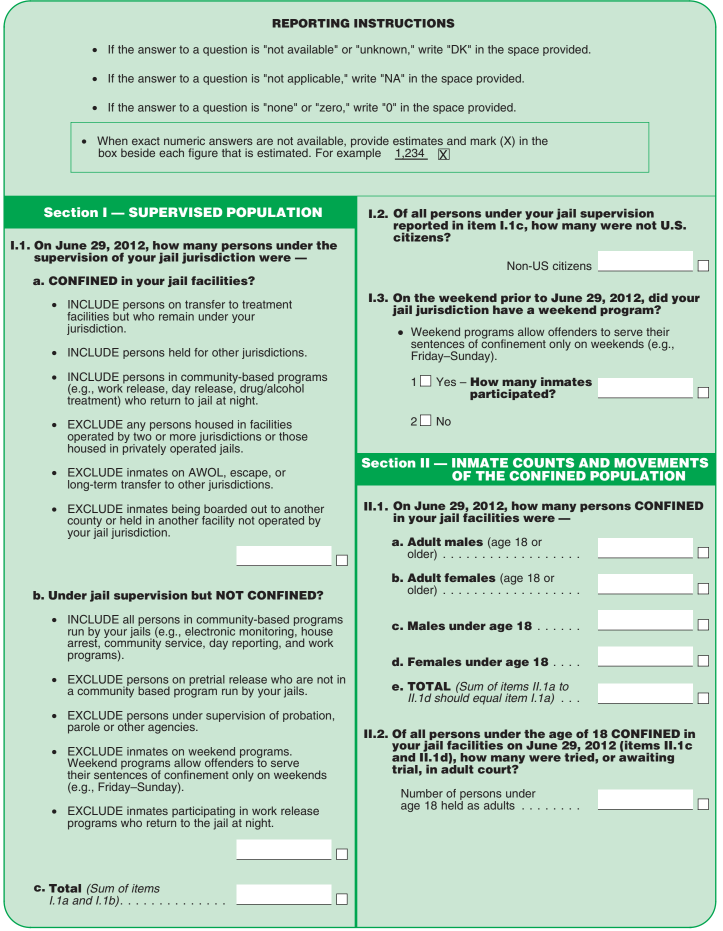
- INCLUDE jails and city/county correctional centers.
- INCLUDE special jail facilities (e.g., medical/treatment/release centers, halfway houses, and work farms).
- INCLUDE temporary holding or lockup facilities if they are part of your combined function.
- EXCLUDE temporary holding or lockup facilities that are not part of your combined function from which inmates are usually transferred within 72 hours and not held beyond arraignment. If your only function is a temporary holding or lockup facility, DO NOT complete this form contact Jennifer Deppe at 1–800–253–2078.

#### **Certainty jurisdictions**

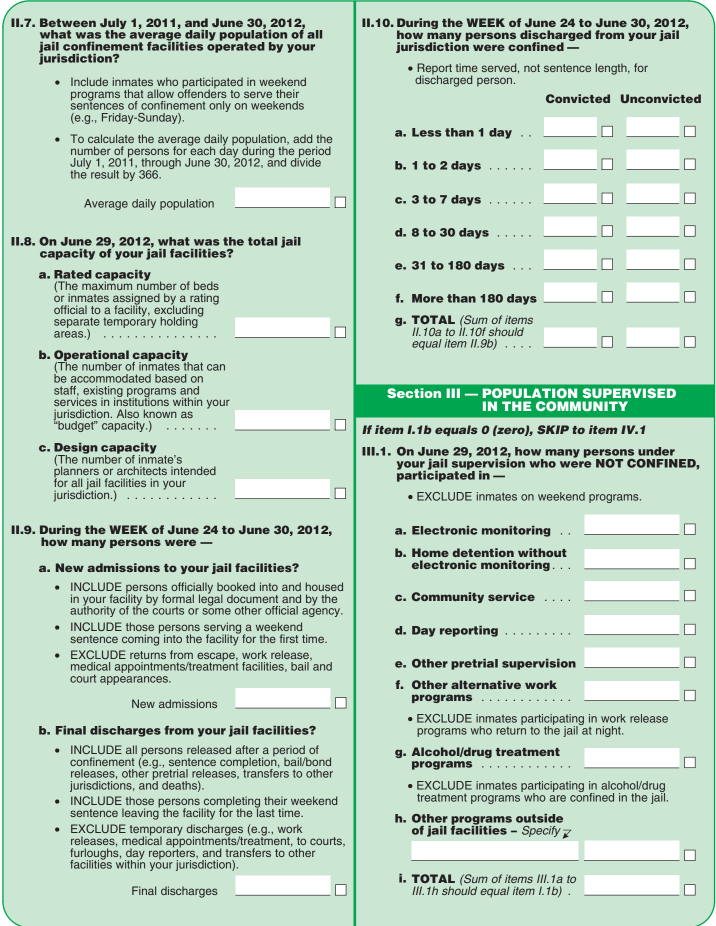
- INCLUDE facilities in jail jurisdictions that held juvenile inmates at the time of the 2005 Census of Jail Inmates and had an average daily population of 500 or more inmates during the 12 months ending June 30, 2005.
- INCLUDE facilities in jail jurisdictions that held only adult inmates and had an average daily population of 750 or more at the time of the 2005 Census of Jail Inmates.

#### **Burden statement**

Under the Paperwork Reduction Act, we cannot ask you to respond to a collection of information unless it displays a currently valid OMB control number. The burden of this collection is estimated to average 2 hours per response, including reviewing instructions, searching existing data sources, gathering necessary data, and completing and reviewing this form. Send comments regarding this burden estimate or any aspect of this survey, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. Do not send your completed form to this address.



<b>3. Of all persons CONFINED in you</b> on June 29, 2012, how many w	ur jail facilities ere —	II.5. On June 29, 2012, how many persons CONFINED in your jail facilities were held for —
<ul> <li>For persons with more than one status with the most serious offer</li> </ul>	e status, report the ense.	<ul> <li>For persons with a multiple hold, count them only once with priority being Federal, State, and local.</li> </ul>
<ul> <li>For convicted inmates include p violators with no new sentence.</li> </ul>		a. Federal authorities
a. Convicted	0	1. U.S. Marshals Service
How many were —		2. Federal Bureau of Prisons
1. Unsentenced inmates or awaiting sentencing		Customs Enforcement (I.C.E.)
2. Sentenced inmates	0	4. Bureau of Indian Affairs
b. Unconvicted	0	5. Other – Specify 📈
How many were —		b. State prison authorities
1. Awaiting trial/ arraignment		1. For your state
2. Awaiting transfer/hold for other authorities		<b>2.</b> For other states
3. Other		c. Other local jail jurisdictions
<b>c. TOTAL</b> (Sum of items II.3a and II.3b should equal item I.1a)		<ul> <li>EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmates).</li> </ul>
.4. On June 29, 2012, how many p	ersons	1. Within your state
CONFINED in your jail facilities	were —	2. Outside your state
<b>a. White</b> , not of Hispanic origin		d. TOTAL (Sum of items II.5a to II.5c)
b. Black or African American, not of Hispanic origin	0	II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?
c. Hispanic or Latino		<ul> <li>Peak population should be equal to or greater than</li> </ul>
<b>d. American Indian/Alaska</b> <b>Native</b> , not of Hispanic origin		the confined inmate population reported in item I.1a
e. Asian, not of Hispanic origin .		June, 2012 b. How many persons were CONFINED on
f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin		that day? Number that day
<b>g. Two or more races</b> , not of Hispanic origin		
h. Additional categories in you information system — Specify		
i. Not known		
<b>j. TOTAL</b> (Sum of items II.4a to II.4i should equal item I.1a).		



	FINED were —		
a. Ad old	ult males (age 18 or er)		
b. Ad	ult females (age 18 or		
old	er)		
c. Ma	les under age 18		
d. Fe	males under age 18		
	<b>TAL</b> (Sum of items III.2a to 2d should equal item I.1b)		
Of al were	l persons under your jail NOT CONFINED on June	supervision wh 29, 2012, how	0
	y were —		
a. Co	nvicted		
h Ilu	convicted		
b. Un			
с <b>Т</b> О	TAL (Sum of items III 32 and		
	TAL (Sum of items III.3a and Bb should equal item I.1b)		
III.: ctior On J		AND SECURIT	ΓY
Ction On J by yo • • • • • • • • • • • • • • • • • • •	Bb should equal item I.1b)	AND SECURIT	TY I
Ction On J by yo • • • • • • • • • • • • • • • • • • •	Bb should equal item I.1b) IV — STAFF SAFETY A une 29, 2012, how many bur jail jurisdiction were Count each employee only or employees with multiple funct performed most frequently. INCLUDE only payroll and no EXCLUDE staff paid through agreements and community v rrectional Officers eputies, monitors, and other tody staff who spend more n 50% of their time with the arcerated population.)	AND SECURIT	TY I
a. Co (Decusion (Decusion) (Action) (Action)	Bb should equal item I.1b) IV — STAFF SAFETY A une 29, 2012, how many bur jail jurisdiction were Count each employee only or employees with multiple funct performed most frequently. INCLUDE only payroll and no EXCLUDE staff paid through agreements and community v rrectional Officers eputies, monitors, and other tody staff who spend more n 50% of their time with the arcerated population.)	AND SECURIT	TY I
a. Co custo b. All custo	Bb should equal item I.1b) IV — STAFF SAFETY A une 29, 2012, how many bur jail jurisdiction were Count each employee only or employees with multiple funct performed most frequently. INCLUDE only payroll and no EXCLUDE staff paid through agreements and community v rrectional Officers eputies, monitors, and other stody staff who spend more n 50% of their time with the arcerated population.) other staff Iministrators, clerical and intenance staff, educational ff, professional and technical ff, and other staff	AND SECURIT	TY I
a. Co custo b. All custo	Bb should equal item I.1b) IV — STAFF SAFETY A une 29, 2012, how many bur jail jurisdiction were Count each employee only or employees with multiple funct performed most frequently. INCLUDE only payroll and no EXCLUDE staff paid through agreements and community v rectional Officers eputies, monitors, and other itody staff who spend more n 50% of their time with the arcerated population.) other staff Iministrators, clerical and intenance staff, educational ff, professional and technical	AND SECURIT	TY I
<ul> <li>III.:</li> <li>ection</li> <li>On J J</li> <li>by yea</li> <li>a. Coo</li> <li>(Decuss</li> <li>that inc:</li> <li>b. All</li> <li>(Accmation state)</li> <li>state</li> <li>stat</li></ul>	Bb should equal item I.1b) IV — STAFF SAFETY A une 29, 2012, how many bur jail jurisdiction were Count each employee only or employees with multiple funct performed most frequently. INCLUDE only payroll and no EXCLUDE staff paid through agreements and community v rrectional Officers eputies, monitors, and other stody staff who spend more n 50% of their time with the arcerated population.) other staff Iministrators, clerical and intenance staff, educational ff, professional and technical ff, and other staff	AND SECURIT	TY I

2. During the 366-DAY period fro June 30, 2012, were there any physical or sexual assaults on your jail jurisdiction?	inmate-inflicted
<ul> <li>Report any assaults that involve serious injury requiring immedia more extensive than first aid.</li> </ul>	d a weapon or te medical attention
1 🗌 Yes –	
Number of assaults on -	
a. Correctional Officers	0
b. All other staff	□
2 🗌 No assaults	
3. During the 366-DAY period fro June 30, 2012, were there any result of assaults by inmates?	staff deaths as a
1 🗌 Yes –	
Number of deaths -	
a. Correctional Officer deaths inflicted by inmates	
b. All other staff deaths inflicted by inmates	
2 No deaths	
4. During the 366-DAY period fro June 30, 2012, how many pers your jail jurisdiction were writ guilty of —	ons CONFINED in
a. Physical assault on another inmate	
b. A drug violation, such as use, possession, or dealing drugs	
c. An alcohol violation, including unauthorized possession, use, or sale	0
d. Possession of a weapon	
e. Possession of stolen property	
f. Escape or attempted escape	
g. Any other major violation, including work slowdowns, food strikes, setting fire, rioting, etc.	0

### CJ-5DA

#### OMB No. 1121-0094: Approval Expires 6/30/2013

RETURN TO	Governments			20 <sup>.</sup> SUR 1-JURISDI			BURE/ AND ACTI U.S. DEPAF CONOMICS AND STA	PARTMENT OF JUSTICE AU OF JUSTICE STATISTICS NG AS COLLECTION AGENT ITMENT OF COMMERCE ATISTICS ADMINISTRATION U.S. CENSUS BUREAU
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E-MAIL ADDRESS								

(Please correct any error in name, mailing address, and ZIP Code)

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- Please retain a copy of the completed form for your records.

#### What types of facilities are included in this survey?

Multi-Jurisdiction facilities and privately operated facilities in jurisdictions included with certainty in the Annual Survey of Jails. These facilities are intended for adults but sometimes hold juveniles.

#### For Multi-Jurisdiction facility

Confinement facilities including detention centers, jails, and other correctional facilities administered by two or more governments (or a board composed of representatives from two or more governments) included with certainty in the Annual Survey of Jails.

- INCLUDE regional jails or city/county correctional centers.
- INCLUDE special jail facilities (e.g., medical/treatment/release centers, halfway houses, and work farms).
- INCLUDE inmates held for jurisdictions, other than the participating jurisdictions.

#### **For Privately Operated facility**

Privately owned or operated confinement facilities in jurisdictions included with certainty in the Annual Survey of Jails, including detention centers, jails, and other correctional facilities.

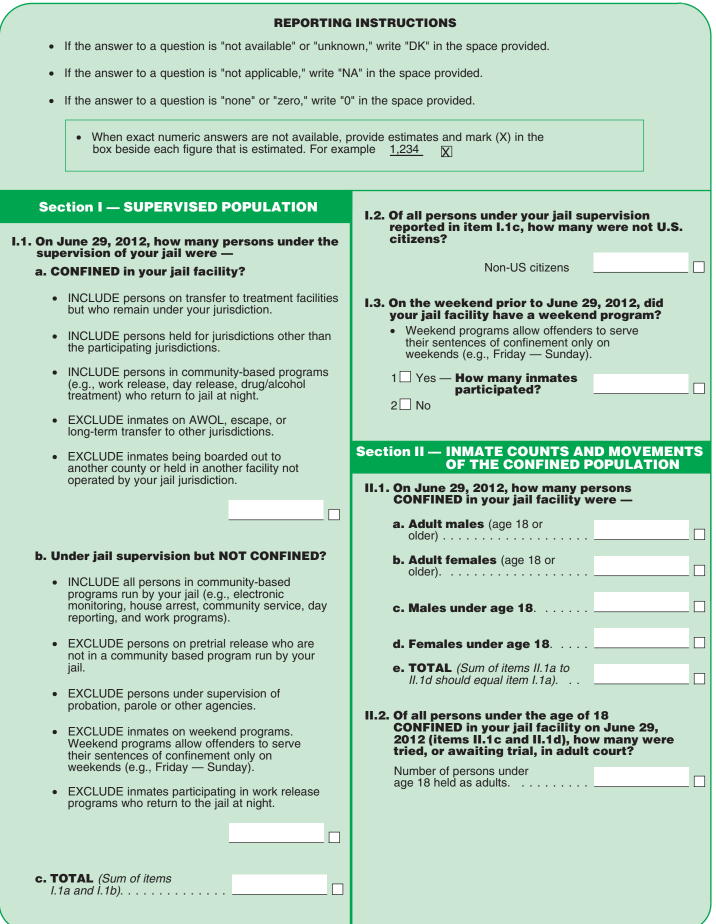
- INCLUDE temporary holding or lockup facilities if they are part of your combined function.
- EXCLUDE temporary holding or lockup facilities that are not part of your combined function from which inmates are usually transferred within 72 hours and not held beyond arraignment. If your only function is a temporary holding or lockup facility, DO NOT complete this form contact Jennifer Deppe at 1–800–253–2078.

#### **Certainty facilities**

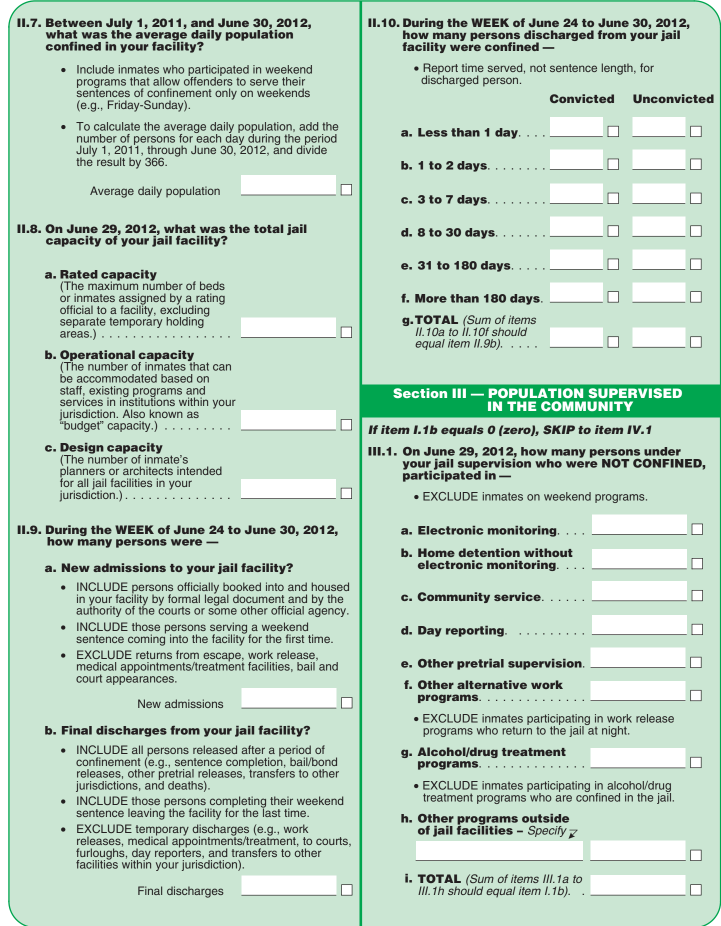
- INCLUDE private facilities in jail jurisdictions that held juvenile inmates at the time of the 2005 Census of Jail Inmates and had an average daily population of 500 or more inmates during the 12 months ending June 30, 2005.
- INCLUDE private facilities in jail justicitions that held only adult inmates and had an average daily population of 750
  or more at the time of the 2005 Census of Jail Inmates.

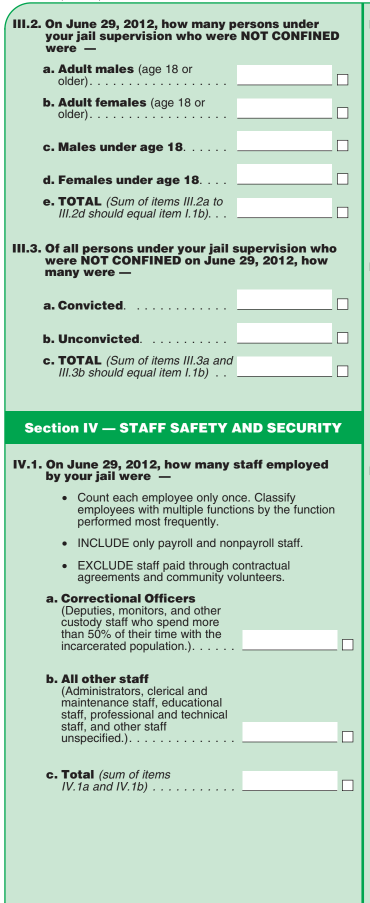
#### **Burden statement**

Under the Paperwork Reduction Act, we cannot ask you to respond to a collection of information unless it displays a currently valid OMB control number. The burden of this collection is estimated to average 2 hours per response, including reviewing instructions, searching existing data sources, gathering necessary data, and completing and reviewing this form. Send comments regarding this burden estimate or any aspect of this survey, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 810 Seventh Street, NW, Washington, DC 20531. Do not send your completed form to this address.



on June 29, 2012, how many w	ur jail facility vere —	II.5. On June 29, 2012, how many persons CONFINED in your jail facility were held for —		
<ul> <li>For persons with more than one status with the most serious off</li> </ul>	e status, report the ense.	<ul> <li>For persons with a multiple hold, count them only once with priority being Federal, State, and local.</li> </ul>		
<ul> <li>For convicted inmates include p violators with no new sentence.</li> </ul>		a. Federal authorities		
<b>A</b>		1. U.S. Marshals Service		
a. Convicted	[]	2. Federal Bureau of Prisons		
How many were —		3. U.S. Immigration and		
1. Unsentenced inmates or awaiting sentencing		Customs Enforcement (I.C.E.)		
2. Sentenced inmates		4. Bureau of Indian Affairs .		
b. Unconvicted		5. Other – Specify 📈		
	LJ			
How many were —		b. State prison authorities		
1. Awaiting trial/ arraignment		1. For your state		
<ol> <li>Awaiting transfer/hold for other authorities</li> </ol>		2. For other states		
3. Other		c. Other local jail jurisdictions		
c. TOTAL (Sum of items II.3a		<ul> <li>EXCLUDE inmates being housed for your own jurisdiction (i.e., your own county/city inmates).</li> </ul>		
and II.3b should equal item I.1a)				
and mob should equal item i. raj		4 With in your state		
. On June 29, 2012, how many p	ersons	1. Within your state		
	ersons	2. Outside your state		
. On June 29, 2012, how many p	ersons vere —			
On June 29, 2012, how many p CONFINED in your jail facility of a. White, not of Hispanic origin	ersons vere —	2. Outside your state d. TOTAL (Sum of items II.5a to II.5c) II.6. a. During the 30-DAY period from June 1 to		
On June 29, 2012, how many p CONFINED in your jail facility of a. White, not of Hispanic origin	ersons vere —	2. Outside your state d. TOTAL (Sum of items II.5a to II.5c)		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of a. White, not of Hispanic origin</li> <li>Black or African American, not of Hispanic origin</li> <li>C. Hispanic or Latino</li> </ul>	ersons vere —	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the state of the state of</li></ul>		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> </ul>	ersons vere —	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the confined inmate population reported in item I.</li> </ul>		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of a. White, not of Hispanic origin</li> <li>Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska</li> </ul>	ersons vere —	2. Outside your state d. TOTAL (Sum of items II.5a to II.5c) II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?  Peak population should be equal to or greater that the confined inmate population reported in item I. June, 2012		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> <li>e. Asian, not of Hispanic origin</li> <li>f. Native Hawaiian or Other Pacific Islander, not of</li> </ul>	ersons vere —	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the confined inmate population reported in item I. June, 2012</li> <li>b. How many persons were CONFINED on that day?</li> </ul>		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of a. White, not of Hispanic origin</li> <li>Black or African American, not of Hispanic origin</li> <li>C. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> <li>e. Asian, not of Hispanic origin</li> <li>f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin</li> <li>g. Two or more races, not</li> </ul>	ersons vere —	2. Outside your state      d. TOTAL (Sum of items II.5a to II.5c)  II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?      • Peak population should be equal to or greater that the confined inmate population reported in item I.      June, 2012      b. How many persons were CONFINED on		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> <li>e. Asian, not of Hispanic origin</li> <li>f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin</li> </ul>	ersons vere           	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the confined inmate population reported in item I. June, 2012</li> <li>b. How many persons were CONFINED on that day?</li> </ul>		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> <li>e. Asian, not of Hispanic origin</li> <li>f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin</li> <li>g. Two or more races, not of Hispanic origin</li> <li>h. Additional categories in you</li> </ul>	ersons vere           	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the confined inmate population reported in item I. June, 2012</li> <li>b. How many persons were CONFINED on that day?</li> </ul>		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> <li>e. Asian, not of Hispanic origin</li> <li>f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin</li> <li>g. Two or more races, not of Hispanic origin</li> <li>h. Additional categories in you</li> </ul>	ersons vere           	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the confined inmate population reported in item I. June, 2012</li> <li>b. How many persons were CONFINED on that day?</li> </ul>		
<ul> <li>On June 29, 2012, how many p CONFINED in your jail facility of</li> <li>a. White, not of Hispanic origin</li> <li>b. Black or African American, not of Hispanic origin</li> <li>c. Hispanic or Latino</li> <li>d. American Indian/Alaska Native, not of Hispanic origin</li> <li>e. Asian, not of Hispanic origin</li> <li>f. Native Hawaiian or Other Pacific Islander, not of Hispanic origin</li> <li>g. Two or more races, not of Hispanic origin</li> <li>h. Additional categories in you information system — Specific</li> </ul>	ersons vere           	<ul> <li>2. Outside your state</li> <li>d. TOTAL (Sum of items II.5a to II.5c)</li> <li>II.6. a. During the 30-DAY period from June 1 to June 30, 2012, on what day did your facility hold the greatest number of inmates?</li> <li>Peak population should be equal to or greater that the confined inmate population reported in item I. June, 2012</li> <li>b. How many persons were CONFINED on that day?</li> </ul>		





	During the 366-DAY period from July 1, 2011 June 30, 2012, were there any inmate-inflicte physical or sexual assaults on facility staff in your jail?	d
	<ul> <li>Report any assaults that involved a weapon or serious injury requiring immediate medical attentio more extensive than first aid.</li> </ul>	n
	I 🗌 Yes –	
	Number of assaults on—	
	a. Correctional Officers	
	b. All other staff	
	2 No assaults	
IV.3.	During the 366-DAY period from July 1, 2011 June 30, 2012, were there any staff deaths as result of assaults by inmates?	to s a
	I 🗌 Yes –	
	Number of deaths—	
	a. Correctional Officer deaths inflicted by inmates	
	b. All other staff deaths inflicted by inmates	
	2 No deaths	
IV.4.	During the 366-DAY period from July 1, 2011 f June 30, 2012, how many persons CONFINED your jail were written up or found guilty of —	in
	a. Physical assault on another inmate	
	b. A drug violation, such	
	b. A drug violation, such as use, possession, or dealing drugs	
	as use, possession, or dealing drugs c. An alcohol violation,	. 🗆
	as use, possession, or dealing drugs	
	as use, possession, or dealing drugs c. An alcohol violation, including unauthorized	
	as use, possession, or dealing drugs c. An alcohol violation, including unauthorized possession, use, or sale	
	as use, possession, or dealing drugs	
	as use, possession, or dealing drugs	